

Professional Application Guide

version 1.2.1







Introduction

ALEXSEAL® Yacht Coatings offers a complete system of premium paint products comprised of the highest quality pigments, solvents, aliphatic urethane resins, ultraviolet resistors and agents to create the most advanced marine topcoats available on the market today. Backed by our professional technical and sales support programs, an ALEXSEAL® yacht represents the industry's best combination of appearance, durability and reparability.

This application guide is intended to provide you with safety, preparation, application, finishing, and maintenance information in order to provide you with reliable and professional results.





Table of Contents

Introduction3
Contact Information
Safety6
Additional Resources
Paint Process Overview
Equipment8Application & Safety Equipment8Taping and Masking9Spray Guns11Product Spray Table12
Project Considerations16Coating Compatibility.16Dark Color Consideration.18Dissimilar Metals.20
Surface Preparation 22 Ensure a Clean Surface 22 Pre-Washing 22 Sanding The Surface 23 Sanding Methods 24
Substrate Preparation & Priming26Gelcoat & Fiberglass Resin Substrate.26Wood Substrate.26Aluminum Substrate.28ALEXSEAL® Protective Primers.30
Fairing32ALEXSEAL® 202 Fairing System32ALEXSEAL® Spray Fair 328 Fairing System33
Surfacing36ALEXSEAL® Fine Filler 303.36ALEXSEAL® 302 Super Build System.37
Final Priming & Sealing.39ALEXSEAL® Finish Primer 442.39

Finishing41ALEXSEAL® Premium Topcoat 50141ALEXSEAL® Non Skid43ALEXSEAL® Flattening Additive43ALEXSEAL® Metallic Base Coat & Clear Gloss44ALEXSEAL® Waterborne Topcoat45	l 3 3 1
Specialty Applications46Painting Wood with ALEXSEAL® Clear Gloss46Priming & Surfacing Aluminum for Teak Overlay47Coating Aluminum Surfaces with Minimal Fairing Needs49Coating Anodized Aluminum52Coating Stainless Steel53Coating Copper or Bronze55	5 7 9 2 3 5
Additional Technical Guidance 60	
Technical Data Sheets 62 Protective Primer 161 62 CF Metal Primer 156 66 Cor Spec Primer 135 70 Wash Primer 133 74 Fairing Compound 202 78 Spray Fair 328 82 Fine Filler 303 86 Super Build 302 90 Finish Primer 442 94 Fast Spot Primer 414 98 Premium Topcoat 501 102 Non Skid 106 Flattening Additive for Polyurethane Topcoats 108 Metallic Base Coat 112 Clear Gloss for Metallic 116 Waterborne Topcoat 120 Interior Urethane Coating 124	250
Product Overview	;
Glossary	
Application Record	
Notes 144	Ļ

Paint Process Overview

Whether fiberglass, wood or metal – the barrier that ultimately stands between a boat's substrate and the destructive marine elements – is the paint. The entire ALEXSEAL® system was designed specifically for the harsh marine environment. Proper preparation, application and maintenance are essential for maintaining the appearance and integrity of this finish. Haphazard surface preparation, priming, fairing or finishing can result in downtime and additional costs. Correctly applied quality finishes create a level of economy with improved protection from the elements, UV resistance, and easier exterior maintenance.

All surfaces must be cleaned and sanded, then faired as needed to fill imperfections, and then sanded, primed and re-sanded before the final application of the finish coating. Proper application of Alexeal® systems requires attention to detail, and is not easy, but the end results are incredible.

As you read and refer to this guide, keep these basic ideas in mind:

1. There is never any substitute for safety.

Caution:

The solvents, primers and paints used in this process are volatile and pose serious physical hazards if not handled properly. Avoid contact with eyes, skin or clothing. Use solvent resistant safety eye wear with splash guards. Solvent impermeable gloves, clothing and boots should be worn to prevent skin contact. When applying an ALEXSEAL® Topcoat or any other isocyanate-containing product, a respirator that is approved for use with such products must be used. A positive pressure air-supplied respirator (TC19C NIOSH/MSHA approved) is recommended.

- 2. Surface preparation is the foundation of a strong finish.
- 3. Take your time with your work.
- 4. Hasty, careless sanding, priming or fairing, will only create more work for you and will also affect the final result.
- 5. Cleanliness of equipment, work area and the surface will result in precise applications that will always reflect well on you.
- 6. Knowledge is the scarcest of all resources. Use this guide often and do not hesitate to contact ALEXSEAL® support to assist you.

Application & Safety Equipment

When selecting equipment to use for preparation, priming or finishing, be sure to consider quality first. All safety equipment, compressor systems and spraying apparatus should be professional grade and in proper working order. Cutting corners on equipment to save time or money will likely result in a substandard finish that could result in additional expenses and man-hours.

Caution:

Adequate ventilation is important for the safety of personnel as well as the integrity of the application. Maintain continuous flow of fresh air in the workspace. Do not breathe vapors, spray mists or sanding dusts. Wear an appropriate, properly fitted, supplied-air respirator during and after application – unless air monitoring demonstrates vapor and particulate levels are below applicable limits. Follow the respirator manufacturer's directions for proper, safe respirator use. Be sure all respirator equipment and protective gear is properly maintained and inspected prior to use. Engineering or administrative controls should be implemented to reduce exposure. Provide sufficient mechanical (general and/or local exhaust) ventilation to maintain exposure below TLV's (Threshold Limit Values).

Compressed Air & Compressors

Air sources in the painting environment need regular attention to avoid propelling and circulating contaminants. A poorly maintained compressor and peripheral equipment can contaminate the painting environment. In addition, improper use of compressed air can propel particles into a surface at an accelerated velocity – creating severe marks or deformities that could require significant effort to repair. Therefore, filtered, clean, oil free, dry air is essential for all spray equipment and air tools, both when applying paint and blowing off surfaces prior to priming or painting. All supply lines should have properly maintained oil and water separators. There should be no less than 50 ft. (15 meters) between the compressor and the separators to allow the water to separate from the heated air. Based on the climate and environment of the painting facility, additional separators may be required. Air dryers are highly recommended to provide clean, dry air.

Prior to each use, all hoses, pots and spray tips should be thoroughly cleaned by circulating clean solvent through the system.



Note:

New equipment may arrive with factory lubricants or residue from the manufacturing process and should also be cleaned with this same process.

Air Flow in the Painting Environment

Good airflow in the painting environment is recommended to allow the solvents to evaporate away from the paint film as well as to remove overspray from the surface. All coatings will dry quicker and more thoroughly when applied in an environment with positive air flow of at least 100 cubic feet (2.8 m3/m) per minute.

Tack Rags

Tack rags are used just before painting to remove the fine debris such as airborne dust and dirt from the surface that has been prepared for painting.

Use tack rags before the final topcoat applications. Tack rags are not required when fairing materials or surfacers are utilized. When tacking a primer or topcoat surface, use only rags that are pre treated with the proper amount of chemicals to pick up dust without leaving any residue on the surface. Some brands of tack rags may leave a residue that causes deformities in the topcoat.

Note:

DO NOT use excessive hand pressure when rubbing with tack rags. Light, gentle dusting is all that is required since the rags are pre treated with a compound that attracts contaminants.

Taping and Masking

Masking Tape

Masking tape is used to prevent paint from coating an area – as well as for attaching other masking materials (paper, plastic, cloth). It is important to take note of the quality and composition of both the adhesive and the top material of the masking tape. The tape selected should be compatible with both urethane and epoxy coatings. Incompatible (usually cheap) masking tape will have adverse effects on the painting process and should be avoided. These effects may include leakage of paint beneath the tape, poor resistance to solvents or moisture, and adhesive residue left on the surface after removal. Tapelines left on a surface are difficult to remove and create additional work and cost in the painting process. When masking to create stripes, use thin tape intended for a striping application such as 3M Fine Line® #218. An effective technique to prevent paint from leaking beneath the tape line or "creeping" is to create a good seal between the tape and the surface by rubbing the edge of the tape with a straight edge, fine sandpaper or a scrubbing pad.

Foam Tape

When painting sections of a boat or performing repairs, it is often desired to have a "soft" tape line. This is where the paint film gradually decreases into existing paint instead of having a raised edge where the new paint meets the existing paint. Manufacturers such as 3M produce a soft edge foam masking tape (DART Tape) that is helpful to create soft lines. When foam tape is not available use a wide 2" (5 cm) tape and roll it back over itself. By rolling the tape back, you create a softer, tapered line. When using these products and techniques, it is difficult to get straight lines so only use these where a soft line is desired.

Masking Paper

Masking papers also come in numerous grades. Some facilities opt to use plastic sheeting in lieu of, or in addition to, paper masking materials. Solvents in urethane and epoxy coatings may negatively react with low-grade paper, or papers that have plastic or chemical content that is reactive with polyurethane or epoxies. Therefore, it is critical to select masking paper with high resistance to solvent penetration. Masking material such as 3M Scotchblok® Masking Paper is recommended. DO NOT use newspaper for masking.



Important:

DO NOT use lightweight plastic masking materials that may cling or attach themselves to the surface. This may leave permanent marks or deformities on the paint. Plastic sheeting left on a surface longer than 48 hours may cause water condensation under the sheeting that will result in blistering, bubbling or other defects in the paint finish.

Brushes & Rollers

Use brushes and rollers that are specified for use with urethanes and epoxies. Household-quality equipment will "melt" because of their lack of solvent resistance.

Brushes

Use paint brushes with natural bristles that are solvent resistant and are attached to the ferrule with epoxy. Using brushes of a higher quality will yield more consistent results. Manufacturers such as Corona or Red Tree make brushes that are known to perform well with ALEXSEAL® products.

High quality brushes are recommended for all ALEXSEAL® products including applying interior water based finish paint. When applying ALEXSEAL® Premium Topcoat 501, it is sometimes helpful to work with two or more brushes. Allow the extra brush(es) to soak in ALEXSEAL® Brushing Reducer (R5015) while working with another. Switch brushes periodically to keep material from building up in the heel of the brush. Pay close attention to the bristles to assure there are no particles or debris accumulating that could be transferred to the coating.

Always remember to remove excess reducer thoroughly from the brush that was soaking before using again. Spin brushes with a brush spinner for best results.



DO NOT soak brushes in conditioners, oils, turpentine or any cleaner that may contaminate the applied product. DO NOT use foam brushes to apply ALEXSEAL® products, as they will likely disintegrate and melt into the coatings. Using foam brushes to tip off a rolled surface is often an effective practice. However, it is important to note that the foam brushes will likely swell over time and will need to be thrown away frequently to avoid contaminating the application.

Rollers for ALEXSEAL® Primers and Topcoats

Always use a solvent resistant roller that will not disintegrate or melt when applying solvent-based primers or topcoats. Rollers that are used with a "cage" handle should have a phenolic core, which is solvent resistant and will not disintegrate. Short nap cage rollers are preferred that have a nap which does not exceed 3/16" (4.5 mm)

High density solvent resistant foam rollers are recommended because they do not apply too much material at one time, and the ends of the roller are tapered – which reduces overlap marks, and results in a more even finish.

After using a roller, a brush should be used for tipping off the paint to remove any bubbles or stipples left by the roller application. Use fresh lacquer thinner for cleaning equipment. Sometimes the cost in terms of time and effort to clean brushes is more expensive than disposing of brushes after use.

Spray Guns

ALEXSEAL® products can be delivered by a variety of professional quality spray guns. As with all equipment, the spray gun, hoses, tips and paint reservoirs should be kept clean and rinsed with solvent prior to each use. Be sure to test spray volume and pattern on a sample surface prior to each application.

Spray Equipment Tips:

Use professional grade, well maintained equipment. ALEXSEAL® products are designed to be applied in a precise fashion. Low grade or poorly maintained equipment will jeopardize this quality. Spray guns, tips, and reservoirs should all be kept clean with attention to quality. Air hoses must be the correct type and capacity to assure consistent results. Prior to the application of any ALEXSEAL® product, all equipment (e.g. pressure pots, hoses, tips, etc.) should be flushed with an ALEXSEAL® Topcoat Reducer or clean, non-recycled virgin alcohol, lacquer thinner, MEK, or acetone. This includes new equipment, which may have an oil or residue remaining from the machining process that must be removed. Air hoses should only be flushed with high quality denatured alcohol, because the rubber inside an air hose is not solvent resistant like a fluid hose.

Standardize Your Equipment

Use equipment that is the same brand, type and capacity to achieve uniform results on jobs that have multiple application points. This should include having the same air cap, tip and nozzle for each sprayer, as recommended by the spray gun manufacturer.

Ensure Clean Gun/Hoses/Air

Replace dirty air hoses and check regularly for leaks. Check for air cleanliness by running air for 10 - 15 mins through a clean, white cotton rag and then checking for any residue. Change filters, service water and oil traps regularly. Be sure to use an adequate number of traps for long air hoses.

Check Environmental Conditions

Temperature (both air and substrate), humidity and air flow all may need controlling to optimize your result. DO NOT attempt to apply in marginal conditions or rush an application when current conditions are apt to change mid-application. Ensuring the air is as clean as possible and free of airborne debris from surface preparation or other sources, will help ensure the highest quality application. Rinsing the floor of the paint facility is highly recommended prior to application. Be sure to follow recommendations on appropriate "Technical Data Sheets" prior to applying any ALEXSEAL® product. Refer to mixing charts, and choose the correct reducer to thin to the recommended viscosity.

Determine The Optimum Gun Setup

Use the fan check method to get your paint atomization set right. Check the fluid flow rate and air pressure at the gun. Test on a spare panel a minimum of three times prior to application.

Synchronize Gun Settings

Check that all sprayers have the proper fluid flow and air pressure, and that these are not modified during application. Use the same test area to compare spray results prior to continuing application.

Spray a Test Area

At the start of the job and before each coat, spray a decent sized area on a separate panel and check the appearance and wet film thickness (WFT).

Use mixing and spray charts and measure quantities precisely. Record the gun settings for future reference. Work well within the pot life, because as the paint continues to induct, the rheology can change, affecting the final result. Be sure to record the date and time products are opened, and dispose of product that has exceeded acceptable shelf life. Use the "Application Record" starting on page 142 of this manual. Record and save parameters such as mixing ratios, conditions and application method to refer to on future applications to assure consistent results.

Product Spray Table

Use this table as a guide for planning and preparing for the application of ALEXSEAL® products. This table is not intended to be a substitute for information found in the "Technical Data Sheets" starting on page 62.

Protectiv	Primer	161
FIULECLIV	e Fillie	TOT

Viscosity	Zahn #2: \approx 80 sec, DIN 4 cup 4mm: \approx 70 sec
Nozzle Size Gravity Gun	1.8 - 2.5 mm (0.071 - 0.098) - Conventional & HVLP
Nozzle Size Siphon Cup	1.6 mm (0.60) - Conventional & HVLP
Fluid Nozzle Size Pressure Pot	1.4 - 1.6 mm (0.055 - 0.063) - Conventional & HVLP
Atomizing Pressure	2.0 - 4.0 bar (30 - 60 PSI) - Conventional & HVLP
Pot Pressure	0.7 - 1.5 bar (10 - 22 PSI) - Conventional & HVLP
Airless Equipment	Tip 0.35mm / 60° - 0.43mm / 60° (0.014 / 60° - 0.017 / 60°) Inlet Pressure 2 - 3 bar (29 - 44 PSI)
CC Metal Drimer 156	

CF Metal Primer 156

Viscosity	Zahn #2: ≈ 15 sec, DIN 4 cup 4mm: ≈ 12 - 16 sec
Nozzle Size Gravity Gun	1.0 - 1.4 mm (0.040 - 0.055) - Conventional & HVLP
Nozzle Size Siphon Cup	1.4 - 1.6 mm (0.061 - 0.070) - Conventional & HVLP
Fluid Nozzle Size Pressure Pot	1.0 - 1.2 mm (0.040 - 0.046) - Conventional & HVLP
Atomizing Pressure	2.0 - 4.0 bar (30 - 60 PSI) - Conventional & HVLP
Pot Pressure	0.7 - 1.5 bar (10 - 15 PSI) - Conventional & HVLP

Cor Spec Primer 135

Viscosity	Zahn #2: ≈ 15 sec, DIN 4 cup 4mm: ≈ 12 - 16 sec
Nozzle Size Gravity Gun	1.0 - 1.4 mm (0.039 - 0.055) - Conventional & HVLP
Fluid Nozzle Size Siphon Cup	1.4 - 1.6mm (0.061 - 0.070) - Conventional & HVLP
Fluid Nozzle Size Pressure Pot	0.8 - 1.2 mm (0.032 - 0.046) - Conventional & HVLP
Atomizing Pressure	2.0 - 4.0 bar (30 - 60 PSI)
Pot Pressure	0.7 - 1.5 bar (10 - 15 PSI) - Conventional & HVLP

Spray Fair 328 Fluid Nozzle Size Pressure Pot	2.2 - 2.8 mm (0.08 - 0.110 inch) - Conventional & HVLP
Atomizing Pressure	3.0 - 5.0 bar (44 - 73 PSI) - Conventional & HVLP
Pot Pressure	1 - 1.5 bar (15 - 22 PSI) - Conventional & HVLP
Airless Equipment	Tip 0.50mm / 60° - 0.60mm / 60° (0.020 / 60° - 0.024 / 60°)
Inlet Pressure	3 - 5 bar (44 - 70 PSI)
Super Build 302	
Viscosity	Zahn #2: \approx 24 sec, DIN 4 cup 4mm: \approx 20 sec
Nozzle Size Gravity Gun	2.0 mm (0.079) - Conventional & HVLP
Fluid Nozzle Size Pressure Pot	1.2 - 1.6 mm (0.046 - 0.060) - Conventional & HVLP
Atomizing Pressure	2.0 - 4.0 bar (30 - 60 PSI) - Conventional & HVLP
Pot Pressure	0.7 - 1.5 bar (10 - 22 PSI) - Conventional & HVLP
Airless Equipment	Tip 0.43 mm / 60° (0.017 / 60°) Inlet Pressure 3 - 5 bar
	(44 - 70 PSI)
Finish Primer 442	(44 - 70 PSI)
Finish Primer 442 Viscosity	Zahn #2: ≈ 25 sec, DIN 4 cup 4mm: ≈ 21 sec
Viscosity Nozzle Size Gravity Gun	Zahn #2: ≈ 25 sec, DIN 4 cup 4mm: ≈ 21 sec
Viscosity	Zahn #2: \approx 25 sec, DIN 4 cup 4mm: \approx 21 sec 1.4 - 1.8 mm (0.055 - 0.071) - Conventional & HVLP
Viscosity Nozzle Size Gravity Gun Nozzle Size Siphon Cup Fluid Nozzle Size Pressure Pot	Zahn #2: \approx 25 sec, DIN 4 cup 4mm: \approx 21 sec 1.4 - 1.8 mm (0.055 - 0.071) - Conventional & HVLP 1.6 mm (0.060) - Conventional & HVLP
Viscosity Nozzle Size Gravity Gun Nozzle Size Siphon Cup	Zahn #2: \approx 25 sec, DIN 4 cup 4mm: \approx 21 sec 1.4 - 1.8 mm (0.055 - 0.071) - Conventional & HVLP 1.6 mm (0.060) - Conventional & HVLP 1.2 - 1.6 mm (0.046 - 0.060) - Conventional & HVLP
Viscosity Nozzle Size Gravity Gun Nozzle Size Siphon Cup Fluid Nozzle Size Pressure Pot Atomizing Pressure Pot Pressure	Zahn #2: \approx 25 sec, DIN 4 cup 4mm: \approx 21 sec 1.4 - 1.8 mm (0.055 - 0.071) - Conventional & HVLP 1.6 mm (0.060) - Conventional & HVLP 1.2 - 1.6 mm (0.046 - 0.060) - Conventional & HVLP 2.0 - 4.0 bar (30 - 60 PSI) - Conventional & HVLP
Viscosity Nozzle Size Gravity Gun Nozzle Size Siphon Cup Fluid Nozzle Size Pressure Pot Atomizing Pressure Pot Pressure Fast Spot Primer 414	Zahn #2: \approx 25 sec, DIN 4 cup 4mm: \approx 21 sec 1.4 - 1.8 mm (0.055 - 0.071) - Conventional & HVLP 1.6 mm (0.060) - Conventional & HVLP 1.2 - 1.6 mm (0.046 - 0.060) - Conventional & HVLP 2.0 - 4.0 bar (30 - 60 PSI) - Conventional & HVLP
Viscosity Nozzle Size Gravity Gun Nozzle Size Siphon Cup Fluid Nozzle Size Pressure Pot Atomizing Pressure Pot Pressure	Zahn #2: \approx 25 sec, DIN 4 cup 4mm: \approx 21 sec 1.4 - 1.8 mm (0.055 - 0.071) - Conventional & HVLP 1.6 mm (0.060) - Conventional & HVLP 1.2 - 1.6 mm (0.046 - 0.060) - Conventional & HVLP 2.0 - 4.0 bar (30 - 60 PSI) - Conventional & HVLP 0.7 - 1.5 bar (10 - 22 PSI) - Conventional & HVLP
Viscosity Nozzle Size Gravity Gun Nozzle Size Siphon Cup Fluid Nozzle Size Pressure Pot Atomizing Pressure Pot Pressure Fast Spot Primer 414 Viscosity Nozzle Size Gravity Gun	Zahn #2: \approx 25 sec, DIN 4 cup 4mm: \approx 21 sec 1.4 - 1.8 mm (0.055 - 0.071) - Conventional & HVLP 1.6 mm (0.060) - Conventional & HVLP 1.2 - 1.6 mm (0.046 - 0.060) - Conventional & HVLP 2.0 - 4.0 bar (30 - 60 PSI) - Conventional & HVLP 0.7 - 1.5 bar (10 - 22 PSI) - Conventional & HVLP
Viscosity Nozzle Size Gravity Gun Nozzle Size Siphon Cup Fluid Nozzle Size Pressure Pot Atomizing Pressure Pot Pressure Fast Spot Primer 414 Viscosity Nozzle Size Gravity Gun Nozzle Size Siphon Cup	Zahn #2: ≈ 25 sec, DIN 4 cup 4mm: ≈ 21 sec $1.4 - 1.8 \text{ mm } (0.055 - 0.071) - \text{Conventional \& HVLP}$ $1.6 \text{ mm } (0.060) - \text{Conventional \& HVLP}$ $1.2 - 1.6 \text{ mm } (0.046 - 0.060) - \text{Conventional \& HVLP}$ $2.0 - 4.0 \text{ bar } (30 - 60 \text{ PSI}) - \text{Conventional \& HVLP}$ $0.7 - 1.5 \text{ bar } (10 - 22 \text{ PSI}) - \text{Conventional \& HVLP}$ $Zahn \#2: ≈ 15 - 18 \text{ sec, DIN 4 cup 4mm: } ≈ 14 - 18 \text{ sec}$ $1.0 - 1.4 \text{ mm } (0.040 - 0.050) - \text{Conventional \& HVLP}$
Viscosity Nozzle Size Gravity Gun Nozzle Size Siphon Cup Fluid Nozzle Size Pressure Pot Atomizing Pressure Pot Pressure Fast Spot Primer 414 Viscosity	Zahn #2: \approx 25 sec, DIN 4 cup 4mm: \approx 21 sec 1.4 - 1.8 mm (0.055 - 0.071) - Conventional & HVLP 1.6 mm (0.060) - Conventional & HVLP 1.2 - 1.6 mm (0.046 - 0.060) - Conventional & HVLP 2.0 - 4.0 bar (30 - 60 PSI) - Conventional & HVLP 0.7 - 1.5 bar (10 - 22 PSI) - Conventional & HVLP Zahn #2: \approx 15 - 18 sec, DIN 4 cup 4mm: \approx 14 - 18 sec 1.0 - 1.4 mm (0.040 - 0.050) - Conventional & HVLP 1.6 mm (0.060) - Conventional & HVLP

Pot Pressure	0.7 - 1.5 bar (10 - 22 PSI) - Conventional & HVLP
Viscosity	Zahn #2: ≈ 15 - 18 sec, DIN 4 cup 4mm: ≈ 12 - 16 sec
Nozzle Size Gravity Gun	1.0 - 1.4 mm (0.040 - 0.050) - Conventional & HVLP
Nozzle Size Siphon Cup	1.6 mm (0.060) - Conventional & HVLP
Fluid Nozzle Size Pressure Pot	0.8 - 1.3 mm (0.040 - 0.050) - Conventional & HVLP
Atomizing Pressure	3.0 - 5.0 bar (42 - 70 PSI) - Conventional & HVLP
Pot Pressure	0.7 - 1.5 bar (10 - 20 PSI) - Conventional & HVLP
Airmix Equipment	0.18 - 0.23 mm (0.007 - 0.009)
Inlet pressure	3.0 - 5.0 bar (42 - 70 PSI)

Non Skid

See Premium Topcoat 501

Flattening Additive

See Premium Topcoat 501

Metallic Base Coat

Viscosity	Zahn #2: \approx 22 -28 sec, DIN 4 cup 4mm: \approx 14 - 18 sec
Nozzle Size Gravity Gun	1.2 - 1.4 mm (0.042 - 0.055)
Fluid Nozzle Size Pressure Pot	1.0 - 1.3 mm (0.040 - 0.051)
Atomizing Pressure	3.0 - 5.0 bar (42 - 70 PSI)
Pot Pressure	0.7 - 1.5 bar (10 - 20 PSI)

Metallic Clear Gloss

Viscosity	Zahn #2: ≈ 15 - 17 sec, DIN 4 cup 4mm: ≈ 12 - 14 sec
Nozzle Size Gravity Gun	1.0 mm - 1.4 mm (0.040 - 0.055) - Conventional & HVLP
Nozzle Size Siphon Cup	1.6 mm (0.060) - Conventional & HVLP
Fluid Nozzle Size Pressure Pot	1.0 - 1.3 mm (0.040 - 0.050) - Conventional & HVLP
Atomizing Pressure	3.0 - 5.0 bar (42 - 70 PSI) - Conventional & HVLP
Pot Pressure	0.7 - 1.5 bar (10 - 20 PSI) - Conventional & HVLP

Viscosity	Zahn #2: ≈ 37 - 50 sec, DIN 4 cup 4mm: ≈ 30 - 40 sec
Nozzle Size Gravity Gun	1.0 - 1.4 mm (0.040 - 0.050) - Conventional & HVLP
Nozzle Size Siphon Cup	1.2 - 1.6 mm (0.046 - 0.060) - Conventional & HVLP
Fluid Nozzle Size Pressure Pot	1.0 - 1.2 mm (0.040 - 0.042) - Conventional & HVLP
Atomizing Pressure	3.0 - 3.5 bar (42 - 50 PSI) - Conventional & HVLP
Pot Pressure	0.7 - 1.5 bar (10 - 20 PSI) - Conventional & HVLP
Suede Primer 701	
Viscosity	Zahn #2: \approx 28 - 32 sec, DIN 4 cup 4mm: \approx 18 - 22 sec
Nozzle Size Gravity Gun	1.0 - 1.4 mm (0.04 - 0.055) - Conventional & HVLP
Nozzle Size Siphon Cup	1.4 - 1.6mm (0.061 - 0.070) - Conventional & HVLP
Fluid Nozzle Size Pressure Pot	1.0 - 1.2 mm (0.04 - 0.046) - Conventional & HVLP
Atomizing Pressure	3.0 - 4.0 bar (42 - 56 PSI) - Conventional & HVLP
Pot Pressure	0.7 - 1.5 bar (10 - 20 PSI) - Conventional & HVLP
Suede Coating 702	
Viscosity	Zahn #2: ≈ 50 - 75 sec, DIN 4 cup 4mm: ≈ 40 - 60 sec
Nozzle Size Gravity Gun	1.5 - 1.8 mm (0.059 - 0.070)
Nozzle Size Siphon Cup	1.4 - 1.8 mm (0.055 - 0.070)
Fluid Nozzle Size Pressure Pot	1.4 mm (0.055)
Atomizing Pressure	3.0 - 4.0 bar (42 - 56 PSI)
Pot Pressure	0.7 - 1.5 bar (10 - 20 PSI)
Interior Urethane Coating	
Viscosity	Zahn #2: ≈ 15 - 18 sec, DIN 4 cup 4mm: ≈ 12 - 18 sec
Nozzle Size Gravity Gun	1.2 mm - 1.6 mm (0.047 - 0.060) - Conventional & HVLF
Fluid Nozzle Size Pressure Pot	1.0 - 1.3 mm (0.040 - 0.050) - Conventional & HVLP
Atomizing Pressure	3.0 - 5.0 bar (42 - 70 PSI) - Conventional & HVLP
Pot Pressure	0.7 - 1.5 bar (10 - 20 PSI) - Conventional & HVLP

Coating Compatibility

Prior to beginning application of any ALEXSEAL® system over a previously painted surface, the surface should be inspected and tested to ensure the existing coating is adhering to the substrate and will not be damaged by contact with a solvent. Most two-part polyurethanes and two-part epoxy primers should pass this inspection.

This cross cutting test should meet standards that comply with ISO/DIN 2409. The result of the cross cutting test shows the adhesiveness of paint or coatings on the underlying coatings and surface, it indicates the adhesiveness of the individual layers among each other. During this test, the adhesiveness is determined by cutting into the previously painted surface in crosshatch pattern.

Blistering or delamination occurring under the current paint and fairing system because of corrosion or adhesion failure must be removed by grinding with 24 - 36 grit. Spot sand or grit blast to remove corrosion from steel surfaces and oxidation from pitting in aluminum. Sand down to a solid layer or to the substrate. The edges of any blisters or delaminating areas should be feathered back to a minimum of a 6:1 feather to thickness ratio (30° - 45° angle). Bare metal should be prepared as per the metal instructions described in "Substrate Preparation & Priming" starting on page 26. Use the following ALEXSEAL® products to seal, fill, and fair in the damaged areas to prepare the surface for finish primer:

- ALEXSEAL® Protective Primers 161, 156 or 135 to seal metal
- ALEXSEAL® Fairing Compound 202 to fill voids caused by removing blisters and other surface defects
- ALEXSEAL® Super Build 302 for heavy surfacing

All surfaces should be cleaned using clean dry compressed air and clean rags to remove all dust before product applications throughout the system. Wipe down the surface with ALEXSEAL® Wipe Down Solvent (A9049) using the <u>"Two Rag Cleaning Method" starting on page 31</u> and perform final dust removal with a tack rag before top coating.

In order to assure proper finish coat adhesion, substrates need to be prepared and conditioned to accept initial priming, fairing and surfacing prior to application of a finish coat.

Crosshatch Adhesion Test

If there is any question of current system or underlying coating systems integrity on this substrate, a crosshatch adhesion test and a solvent test should be performed.



Important:

This is a destructive test and will require additional surface preparation in the area where the test is performed.

Using a razor blade or knife, cut into the coatings systems currently on the substrate at a 90° angle. Create straight cuts approximately 5 cm (2 inches) long. Cut perpendicularly across these cuts for approximately 5 cm (2 inches) to create ~ 6.35 mm (0.25 inches) boxes. Apply an adhesive-intense tape such as packing or sealing

tape and push down firmly. Remove the tape by pulling quickly at a 90° angle. The coating should stay secure in the crosshatch boxes. If it does not, then all of the old coating should be removed until a stable surface is obtained.

Solvent Test

Saturate a cotton ball or a small folded piece of cloth with one of the ALEXSEAL® Reducers from the Premium Topcoat 501 or Finish Primer 442 product range. Tape the saturated piece to the hull and also to the crosshatch test area if one was performed. Allow the saturated piece to remain taped to the surface for 15 minutes, then remove and inspect the surface. The old coating may soften, but should not wrinkle, melt or dissolve.

- If the surface does not pass these tests, the coating or coatings should be completely removed and the surface prepared as described in <u>"Substrate Preparation & Priming" on page 26</u>.
- If the surface does pass the tests, then repair the test areas and any other surface defects prior to the application of primer and topcoat.

Repairing the Test Areas

Thoroughly clean the surface using ALEXSEAL® Surface Degreaser / Dewaxer (A9091) using the <u>"Two Rag Cleaning Method" starting on page 31</u>. Additional cleaning may be performed using a household cleanser and 3M Scotch-Brite® pads to scrub the surface to be painted. When rinsing the surface with clean water, the water should sheet out indicating a clean surface. Any breaks in the water film can indicate release agents and or other contaminants present on the surface. Additional cleaning would be necessary if this condition occurs.

The current coating in the test area should be sanded with 100 - 150 grit. If breakthrough to metal substrate occurs, spot prime these areas with an Alexseal® Protective Primer (Protective Primer 161. CF Metal Primer 156 or Cor Spec 135).

Dark Color Consideration

Due to the heat absorbing nature of dark pigments, yachts painted with dark colors can experience surface temperatures of over 93° C (200° F). While light colors reflect heat and only reach ambient air temperatures, dark colors absorb heat. To address the growing trend toward dark yacht finishes, several issues must be considered.

The increased temperatures of dark colors can cause a variety of effects on the yacht. One such effect is the air conditioners run longer and harder to keep the yacht cool. Higher surface temperatures will make increasingly difficult to touch exterior surfaces by hand (e.g. when washing the vessel) and surface inconsistencies are magnified.

High surface temperatures can often cause surface imperfections called print-through or post-cure. This occurs due to heat amplifying the natural expansion and contraction of the vessel – resulting in a visibly "printed" image in the finish of the underlying substrate – such as glass fiber, core patterns, welded seams, plank seams or underlying fasteners. Even when materials and fabrication practices are designed to deal with increased temperatures, a dark yacht's surface will inevitably move more than another painted with a light color.

Increased costs should be expected regarding additional materials, labor and production time for fairing and painting needed to decrease the effects of high temperatures on exterior surfaces. Extra surfacing and fairing steps are required to meet minimum quality levels in darker colors.

During application, special attention must be given to film thickness and coverage, as surface imperfections are magnified in darker colors.

The following steps should be considered to reduce the imperfections commonly amplified when using dark exterior finishes.

Note:

The resulting costs could double or triple over a typical light color finish for this type of application. Even when these steps are followed visible surface imperfections may still occur.

Tips to Decrease Imperfections in Dark Colors:

- 1. Use heat resistant resins and core materials during the lay-up and building process.
- 2. Elevate the surface temperature of the vessel by using any of the following practices: (A) use of heat lamps, (B) applying a temporary dark color and exposing it to the sun, (C) building an enclosed structure to cure the boat with heaters. The resin and core manufacturer must be consulted for advice on what temperatures and curing schedules are recommended for these processes.
- 3. Fair the surface with ALEXSEAL® 202 Epoxy Fairing Compound. The fairing should be finish sanded with fine sandpaper to minimize sand scratch print-through in the topcoat.
- 4. Apply ALEXSEAL® Fine Filler 303 and/or Super Build 302 and then block sand to remove imperfections.

- 5. Apply ALEXSEAL® 442 Finish Primer, Dark Gray and finish sand with 320 400 grit. Spot prime any sand-through areas so the primed surface is one consistent color.
- 6. Apply three coats of ALEXSEAL® 501 Premium Topcoat as a "Show Coat". After confirming acceptability of the fairing and surfacing quality, sand the surface with 320 400 grit and thoroughly clean to prepare for a final topcoat application. Spot coat any sand-through areas to achieve one consistent color.
- 7. Apply 2 3 coats of the final ALEXSEAL® 501 Premium Topcoat dark color.

Note:
Dark finishes may show scratches and damages more easily. Extra care should be taken when choosing wash-down equipment and in the placement of fenders and lines. Additional wash-down care and maintenance procedures are needed, especially when removing dried and sun-baked salt residue. Please contact your ALEXSEAL® sales and support representative for additional information.

Dissimilar Metals

Whenever two dissimilar metals are placed in an electrolyte solution, such as sea water, they are prone to galvanic corrosion, also known as electrolysis. Galvanic corrosion is the process in which one metal ionizes or gives up small particles to another metal that favors it. This process occurs with propellers, rudders, keels, trim tabs and skegs that are common components of most watercraft. Over time, if not properly protected, these materials corrode with oxidation and pitting, often to the point of mechanical failure.



Note:

If severe electrolysis damage is present, a certified marine surveyor should be consulted and the underlying problem corrected.

Important:

When assembling or mounting parts together, it is highly recommended to use an insulating material or isolating compounds (such as nylon washers, plastic sleeves or uninterrupted layers of caulk or sealant) between dissimilar metal parts to help prevent electrolysis or galvanic corrosion.

ALEXSEAL® <u>Protective Primers create exceptional barriers to help inhibit galvanic corrosion.</u>
Prior to application of a Protective Primer or other coating, the surface must be abraded with special attention paid to removing any remnants of oxidation. On large surfaces, fairing or surfacing may be required to repair deformities created over time by corrosion of this type.

Note:

Surface preparation for an aluminum or copper surface may not be the same as for steel. Each is susceptible to anodizing to other types of metals that it is in contact with – either in the water or by common grounding. Refer to the appropriate section for the type of metal substrate you are working with for instructions on preparation, surfacing and finishing.

Below Waterline Considerations

ALEXSEAL® epoxy primers, surfacers and fairing compounds may be used below the waterline prior to the application of an anti-fouling system. When painting the bottom of a boat it is common to have an overlap area where there are ALEXSEAL® materials on the hull sides or bottom, and an anti-fouling system will be applied over the top. Follow the manufacturer's recommendations for the anti-fouling product to prepare the existing ALEXSEAL® coatings before over coating with another product.

Important:

It is not recommended to apply polyurethane topcoats below the waterline or in areas where they will be in constant contact with water. The chemistry of a polyurethane topcoat may allow water to migrate through the topcoat and become trapped, causing blisters to form in the topcoat.

Curing and Drying of Polyurethane Topcoats

There are three stages of polyurethane curing:

- 1. When it is dust free
- 2. When it is "tape dry"
- 3. When it is safe to launch the vessel

These stages are referenced with temperature variation within each of <u>"Technical Data Sheets" starting on page 62</u>. Pot life, as well as re-coat and overcoat times are also listed. Careful attention must be paid to these times to avoid introducing defects into a surface that could result in the need to resand and/or reapply. To clarify, "Re-coat" is when a second coat of the same product may be applied without sanding. "Overcoat" describes when a different product can be applied. Please refer to the appropriate <u>"Technical Data Sheets" starting on page 62</u> for tape dry times with and without accelerators, and other variables.

Tip:
Use the "Application Record" starting on page 142 to document your application process, equipment settings and environmental conditions for future reference.

Ensure a Clean Surface

A clean, dry surface is essential to the success of any coatings application. ALEXSEAL® provides effective products and guidance engineered to prepare all types of surfaces prior to application. It is critical to use appropriate products and procedures to prepare the surface in order to assure proper adhesion.

Important:

Be sure all contaminants have been removed before sanding! Sanding can grind or fuse wax, grease, oils and residue into the surface making it impossible to obtain a clean surface. Follow the cleaning directions to avoid contaminants in the prepared surface.

Pre-Washing

It is recommended to remove surface contaminants before scraping or sanding. Clean the surface by scrubbing with a professional cleaner or powdered cleanser and an abrasive pad such as a 3M Scotch-Brite™. Monitoring the color and consistency of the rinse water is an effective way to determine if the surface is clean. Be sure to use a clean hose and / or change the rinse water regularly to avoid contaminating cleaned areas. Breaks, holes or beading of the rinse water indicates areas that may need additional preparation. It is important to use clean water and a hose that is not contaminated with oils or other foreign matter.



If you would not drink the water from the hose, then do not use it to wash or rinse the surface

Some situations will prevent the use of water during the pre-washing procedure. These might include cleaning an interior space or a surface that is not sealed and would allow water to enter into an interior compartment. If this is the case, use the ALEXSEAL® Surface Degreaser / Dewaxer (A9091) with the "Two Rag Cleaning Method" starting on page 31.

ALEXSEAL® Surface Degreaser/Dewaxer (A9091) is a wax and grease remover used to remove wax and other contaminates from gelcoat, painted surfaces and metal prior to priming. This is important for new hulls, decks and components that have been released from a mold, or an older boat with considerable wax buildup. This initial removal prior to sanding can also be performed on metal to remove grease or other petroleum/paraffin contaminants.



DO NOT use ALEXSEAL® Surface Degreaser/Dewaxer (A9091) as **a final cleaning solvent.** This product will melt the sand scratches and sanding pattern on fresh primer, resulting in poor adhesion.

Note:

Prior to every product application, all surfaces should be cleaned using clean, dry compressed air and clean rags to remove all dust before product application. After applying High Build Surfacers such as ALEXSEAL® Super Build 302 or ALEXSEAL® Finish Primer 442, an additional solvent wipe down with ALEXSEAL® Wipe Down Solvent (A9049) using the "Two Rag Cleaning Method" starting on page 31

is recommended to ensure complete removal of surface contamination. A final dust removal with a high quality tack rag is recommended before top coating.

ALEXSEAL® Wipe Down Solvent (A9049) is a mild solvent used for removing sanding dust and mild contaminants like fingerprints before applying finish primer or topcoat. This mild solvent may be used for final wipe down prior to any topcoat application or anytime a general cleaning is required.

Sanding The Surface

Prior to sanding, be sure the surface is clean and free of any wax, oil or other contaminants.

Caution:

Assure proper ventilation and air circulation when performing sanding or grinding. A continuous flow of fresh air is necessary for both safety and keeping the surface being prepared free from additional contaminate particles. It is important to monitor the quality of the air for dust and other particulate matter as well as temperature and humidity.

Be sure the work area is free of tripping hazards and non-essential equipment and materials to prevent interference with an effective workflow and access to all areas of the work surface. Access to all areas of the work surface should be as simple as possible to get to.

ALWAYS wear protective clothing and safety gear to prevent sanding and grinding dust from coming in contact with skin or eyes.

DO NOT breathe sanding or grinding dust. Wear a commercially rated respirator outfitted with a new or clean cartridge or mechanical filter during sanding, grinding, and blowing operations. The respirator must have a good seal over the face to avoid particles from seeping in.

DO NOT allow other personnel in an area where sanding, grinding or blowing is occurring without proper safety equipment, clothing and training.

Proper sanding is crucial for adhesion of coatings. Sanding increases surface area when done correctly. This gives a coating additional surface area to bind to chemically and mechanically. Over-sanding or using too coarse of a grit for the application may result in a marred surface that will not take additional coatings well. Defects such as small holes or dimples in the surface, or scratches from sanding can occur and be too deep to be filled by the next product to be applied.

Guide Coats

Guide coats are sprayed or wiped on the surface of primers and surfacers to allow the person sanding to see where they have sanded and how much material has been removed. Quite often when sanding a white surface, the person(s) doing the work will become "snow blind" and will not be able to see if they missed an area. It is recommended to use a compatible dye, dry guide coat or spray-on coating that dries quickly without penetrating or softening the Super Build 302, Finish Primer 442 or topcoat (if sanding). The guide coat should not clog sandpaper or cause any adverse

reaction to the topcoat or primer. Good mixture choices for a guide coat would be:

- Gray laquer-based primer reduced 200% with virgin lacquer thinner and sprayed on as a mist
- Machinist Dye reduced with virgin alcohol
- Water-diluted pigments with clean water

Sanding Methods

There are three basic types of sanding used when preparing a surface for ALEXSEAL® products. Each may be accomplished by hand, with a block or using power equipment. The shape, area and overall quality determine the tool(s) best suited to carry out the sanding work. Always choose the grit of sandpaper by the process and product to be applied. For instance, if you are preparing for topcoat then choose a sandpaper grit that the topcoat will fill when it has dried. Hand-sanding creates deeper scratches than machine sanding so be aware that you should change grits depending on the method of sanding. It is recommended to use quality sandpaper and abrasives that have been certified and standardized to ensure that the cutting grit is accurate.

Note:

All references to grits in this application guide refer to "P" grit such as P320 or P220. The "P" designation indicates that the manufacturer is using best industry practices to consistently match the grit identified. It should be noted that different regions of the world have different grit designation systems.

Scratch Sanding is the procedure of scuffing or scratching a smooth surface to create additional bonding surface area or a profile to improve adhesion of another coating. Scotch-Brite™ Pads or other abrasive sanding pads may be used to smooth stripe edges flush or to remove light primer overspray. Caution is recommended when considering sanding pads for scratch sanding between topcoats, because the scratch depth may not be adequate to create the surface needed for complete adhesion. Sandpaper with minimum grit of 320 - 400 is recommended for scratch sanding.

Smooth Sanding makes the surface smooth of ripples or deformations such as orange peel or fine texture, and is usually done with small sanding blocks, a machine or hand sanding using relatively fine grits such as 120 - 400 depending on the material you are sanding. This creates a level surface but is not considered to be fairing.

Block Sanding creates a level and aligned surface for fairing. The amount, as well as the depth and height of the high and low contours, combined with the width between them, determines the size of the block needed and the amount of filler/surface products needed to properly fair the surface. Block sanding to fair a surface is typically done with 40 - 100 grit depending on the material you are sanding.

Grinding is an aggressive process and should be carried out with care especially with gelcoat and wood substrates. Grinding is only used for the removal of material that cannot be removed with solvent or sanding. When grinding, consider course grits such as 24 - 36 - 60, which create a surface profile receptive to priming and finishing. Grinding is often used to clean oxidation from metal and to remove old or damaged gelcoat. Prior to any grinding, make sure that the surface does not contain any salt residue that could be ground into the surface.

Blasting as a method to remove old paint, debris or corrosion, can be destructive and should be done with great care.

Note:

Blasting typically should only be performed on steel or aluminum surfaces where fairing will be necessary. While effective at removing undesired material, blasting can result in extreme surface deformations. When considering blasting as a course of surface preparation, various media such as soda, glass, styrene beads, granite sand, or water should be considered as well as a standard media such as silica sand.

When Blasting Aluminum

To achieve optimum adhesion and performance, the aluminum should prepared to a 2 - 4 mil (50 - 100 micron) profile and a very clean, silver/white appearance.

When Blasting Steel

To achieve optimum adhesion and performance, steel should be prepared by blasting to near-white metal Sa 2.5 (SSPC-SP10-85) and/or to a 2 - 4 mil (50 - 100 micron) profile.

Gelcoat & Fiberglass Resin Substrate

The gelcoat substrate must be cleaned thoroughly of all surface contamination prior to sanding with ALEXSEAL® Surface Degreaser / Dewaxer (A9091) using the <u>"Two Rag Cleaning Method" starting on page 31</u>.

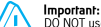
Additional cleaning may also be performed using a professional cleaner/degreaser or a powdered cleanser (such as Ajax® or Comet®) and 3M Scotch-Brite® pads to scrub the surface to be painted. When rinsing the surface with clean water, the water should sheet out "break-free" – indicating a clean surface. Any breaks in the water film can indicate release agents and or other contamination present on the surface.

All resin and gelcoat substrates must be completely cured and solvent resistant.

Gelcoat substrates should be sanded with 100 - 150 grit until a surface profile of 1 mil (20 - 35 microns) is achieved. After sanding, remove dust and residual debris with clean compressed air. Wipe down the surface with ALEXSEAL® Surface Degreaser / Dewaxer (A9091).

Raw resin substrates must be ground 100% dull (no shiny spots or pits) with 36 - 60 grit.

After sanding and grinding as required, remove dust and residual debris with clean compressed air.



DO NOT use solvents to wipe or clean raw resin areas after grinding and sanding. This will soften the resin and could affect the adhesion to the paint and fairing system.

Once the surface is properly prepared, you may proceed to fill and fair the surface as needed. If no filling and fairing is required, you may proceed to the application of ALEXSEAL® Finish Primer 442 and/or an ALEXSEAL® Topcoat. According to the needs of your application, please see the following sections:

- "Fairing" starting on page 32
- "Surfacing" on page 36
- "Final Priming & Sealing" starting on page 39
- "Finishing" starting on page 41

Wood Substrate

It is important to note that when applying paint to solid or composite wood substrates, there are additional concerns of moisture and temperature that cause both physical and chemical variations in the wood. Exposed wood may expand and contract creating gaps, fissures and imperfections, requiring additional sanding and priming beyond what is done for other surfaces.

Important:

ALEXSEAL® Premium Topcoat 501 may crack when applied over joined edges or seams. When preparing wood surfaces that are planked or have a large number of seamed or joined areas, special attention should be paid to assuring that

these areas are adequately filled and prepared to create a uniform, sealed surface over the wood substrate. Substrate lumber material should be fully cured and have moisture content of less than 15%. DO NOT use pressure treated wood, as the ALEXSEAL® system will not adhere to this type of wood treatment.

All wooden substrates must be cleaned thoroughly of surface contamination prior to sanding with ALEXSEAL® Surface Degreaser / Dewaxer (A9091) using the <u>"Two Rag Cleaning Method" starting on page 31</u>.

All wood surfaces must be completely dry, cured out and solvent resistant. Exposed wood must be initially sanded with 80 - 100 grit sandpaper. If grinding is required to remove extensive deposits or built up material, use caution to avoid marring or deeply scratching the base wood surface.

Important:

DO NOT use slow evaporating solvents to wipe or clean prepared areas after grinding or sanding. Solvents will be absorbed by the wood and could affect adhesion to the paint or fairing system. Clean virgin denatured alcohol may be used to remove oils from the wood that are exposed during the sanding process. Wooden surfaces should end up being sanded with 180 - 220 grit sandpaper to achieve a proper profile for priming. It is a good practice to vacuum and use clean compressed air to remove fine sawdust and residual particles immediately before applying any primer.

If required, seams can be filled with a polyurethane seam-sealing compound. Allow the sealer to thoroughly cure before proceeding.

Note:

Polyurethane and polysulfide compounds have a certain amount of flex which will move with the wood and prevent cracking or deforming to a certain extent. Boats with dynamic seams may flex beyond the adhesion characteristics of these compounds, which can result in cracking of the ALEXSEAL® topcoat. **Be sure you DO NOT use any silicone-based caulk or compounds in this process.**

Apply a sealer coat of high quality epoxy resin or ALEXSEAL® Finish Primer 442 to seal the wood surface. This should occur within 24 hours of the sanded wood preparation, provided that the painting facility is relatively dry and maintains low humidity to prevent the exposed wood from absorbing moisture.

When sealing the wood with an epoxy resin, apply multiple coats of a high quality, clear epoxy resin per the manufacturer's recommendations. Always wash down the cured epoxy resin surface with water before sanding and applying additional products.

When sealing the wood with ALEXSEAL® Finish Primer 442, refer to instructions in the <u>"Technical Data Sheets" starting on page 62</u>. The first coat of primer should be reduced 30 - 40% to allow for the sealer coat to soak into the grain. After the sealer coat has been allowed to dry overnight – but not more than 24 hours – at 25° C (77° F) apply two to three additional coats of Finish Primer 442 mixed and reduced as described in the Technical Data Sheet. If more than 24 hours passes before applying additional coats of primer, the surface must be sanded with 180 - 220 grit sandpaper.

Always use ALEXSEAL® Wipe Down Solvent (A9049) **AFTER** the primer has been applied. Use ALEXSEAL® Surface Degreaser / Dewaxer (A9091) or virgin denatured alcohol to remove oils from the wood after sanding and prior to the application of primer.

Once the surface is properly prepared, you may proceed to fill and fair the surface as needed. If no filling or fairing is required, you may proceed to the application of ALEXSEAL® Finish Primer 442 and ALEXSEAL® Premium Topcoat 501. According to the needs of your application, please see the following sections:

- "Fairing" starting on page 32
- "Surfacing" on page 36
- "Final Priming & Sealing" starting on page 39
- "Finishing" starting on page 41

Aluminum Substrate

Degrease the aluminum substrate with ALEXSEAL® Surface Degreaser / Dewaxer (A9091) using the "Two Rag Cleaning Method" starting on page 31.

To achieve optimum adhesion and performance, the aluminum should be ground with 36 - 60 grit or sand/grit blasted to a 2 - 4 mil (50 - 100 micron) profile and a very clean, silver/white appearance.



Important:

DO NOT wipe the surface with rags after blasting or grinding. The aluminum surface will snag fibers that will act as wicks through the protective primer and could decrease corrosion resistance.

Abraded aluminum surfaces should be cleaned using clean, dry compressed air and a bristle or nylon broom to remove all dust before product application.

Application of ALEXSEAL® Protective Primers should occur as soon as possible (within 12 hours) after the abraded or blasted metal preparation, provided the painting facility is located away from coastal saltwater regions and the aluminum substrate is kept indoors, dry and clean. Aluminum will begin to oxidize immediately after sanding or blasting, and this process will be more rapid in coastal locations. For the best adhesion, surfaces should be primed as guickly as possible after preparation.

During the system application, after the application of the ALEXSEAL® Protective Primers, all surfaces should be cleaned using clean, dry compressed air and clean rags to remove all dust before product applications throughout the system. Apply ALEXSEAL® Protective Primers in accordance with their respective "Technical Data Sheets" starting on page 62.

Once the surface is primed with Protective Primer 161, CF Metal Primer 156, or Cor Spec 135, you may proceed to fill and fair the surface as needed. If no filling and fairing is required, you may proceed to the application of ALEXSEAL® Finish Primer 442 and/or an ALEXSEAL® Topcoat.

According to the needs of your application, please see the following sections:

- "Fairing" starting on page 32
- "Surfacing" on page 36
- "Final Priming & Sealing" starting on page 39
- "Finishing" starting on page 41

Steel Substrate

Degrease the steel substrate with ALEXSEAL® Surface Degreaser / Dewaxer (A9091) using the "Two Rag Cleaning Method" starting on page 31.

To achieve optimum adhesion and performance, steel should be prepared by sand/grit blasting to near-white metal Sa 2.5 (SSPC-SP10-85) and/or ground with 36 - 60 grit to a 2 - 4 mil (50 - 100 micron) profile.



Important:

DO NOT wipe the surface with rags after blasting or grinding. The steel surface will snag fibers that will act as wicks through the protective primer and could decrease corrosion resistance.

Steel surfaces should be cleaned using clean, dry compressed air and a bristle or nylon broom to remove all dust before product application.

After the application of an ALEXSEAL® Protective Primer, but before each subsequent product application, all surfaces should be cleaned using clean, dry compressed air and clean rags to remove all dust and contaminants.

Application of ALEXSEAL® Protective Primers should occur as soon as possible (within 12 hours) after the abraded or blasted metal preparation, provided the painting facility is located away from coastal saltwater regions and the aluminum substrate is kept indoors, dry and clean. Apply ALEXSEAL® Protective Primers in accordance with their respective "Technical Data Sheets" starting on page 62.

Once the surface is primed with Protective Primer 161, CF Metal Primer 156, or Cor Spec 135, you may proceed to fill and fair the surface as needed. If no filling and fairing is required, you may proceed to the application of ALEXSEAL® Finish Primer 442 and/ or an ALEXSEAL® Topcoat. According to the needs of your application, please see the following sections:

- "Fairing" starting on page 32
- "Surfacing" on page 36
- "Final Priming & Sealing" starting on page 39
- "Finishing" starting on page 41

ALEXSEAL® Protective Primers

ALEXSEAL® Protective Primers have unique chemical inhibitors and bonding agents that have been formulated to be applied only over substrate materials. The ALEXSEAL® line of Protective Primers is comprised of the following products:

ALEXSEAL® Protective Primer 161 is an epoxy based primer used for interior and exterior applications. Due to specific corrosion inhibitors and a combination of epoxy resin binding agents, this primer offers excellent adhesion promotion on all substrates as well as corrosion protection on steel and aluminium substrates. ALEXSEAL® Protective Primer 161 can be used for corrosion protection and adhesion promotion on steel and aluminium substrates, both above and below the waterline. This product is unique in that a surface primed with 161 can stand for up to 6 months and still be overcoated without the need for sanding.

ALEXSEAL® CF Metal Primer 156 is a chromate-free, high solid, epoxy-based primer designed for priming metal surfaces where excellent corrosion protection and chemical resistance is required. ALEXSEAL® CF Metal Primer 156 is designed to prime and seal new and old, properly prepared, metal surfaces prior to the application of ALEXSEAL® Topcoats or ALEXSEAL® Finish Primer 442. This product is ideal for masts, hardware parts and thin gauge metals where minimal fairing is required. It may be directly finished with topcoat or primed, depending on the application requirements. ALEXSEAL® CF Metal Primer 156 may be used above and below the waterline.

ALEXSEAL® Cor Spec Primer 135 is a chromate-containing, two component epoxy primer for use on metal substrates. This product is highly resistant to corrosion and chemicals. ALEXSEAL® Cor Spec Primer 135 is designed to prime and seal old and new, properly prepared, metal surfaces prior to the application of ALEXSEAL® Topcoats or ALEXSEAL® Finish Primer 442. This product is ideal for masts, parts and metal substrates. It may be directly finished with topcoat or primed, depending on the application requirements. Cor Spec Primer 135 may be used above and below the waterline.

ALEXSEAL® Wash Primer 133 is a vinyl based zinc chromate two component primer used to inhibit corrosion and promote adhesion to metal substrates including anodized aluminum, stainless steel, and de-oiled washed galvanized steel. This product is designed to prime and seal old and new, properly prepared, metal surfaces prior to the application of ALEXSEAL® topcoats or finish primers. This product is ideal for masts, parts and thin gauge metal where minimal fairing is required. It may be top coated or primed depending on the application requirements. Wash Primer 133 may be used above and below the waterline.

Once the surface is primed you may proceed to fill and fair the surface as needed. If no filling and fairing is required, you may proceed to the application of ALEXSEAL® Finish Primer 442 and/or an ALEXSEAL® Topcoat. According to the needs of your application, please see the following sections:

- "Fairing" starting on page 32
- "Surfacing" on page 36
- "Final Priming & Sealing" starting on page 39
- "Finishing" starting on page 41

Final Preparation for All Substrates: Two Rag Cleaning Method

Important:

Before moving on to the application of fairing compound, surfacing products or topcoats, it is important to follow these steps to make certain the surface is free of particles of and contaminants of all sizes. Failing to follow this process could result in subsequent coatings not bonding properly, and defects that may become apparent after the finish coats are applied.

Step 1: Use a shop vacuum or clean, dry compressed air source to remove dust and particulates from the surface while wiping with a clean, oil free, and dry cotton cloth.

Step 2: Wet one cloth with ALEXSEAL® Surface Degreaser / Dewaxer (A9091) or ALEXSEAL® Wipe Down Solvent (A9049). Use this cloth to wet the surface and loosen contaminates. For information on choosing between the Surface Degreaser / Dewaxer and Wipe Down Solvent products, please see "Surface Preparation" starting on page <u>22</u>.

Step 3: Use the dry, second cloth to wipe the surface and lift away or remove contaminates. Work small areas – approximately 1.2 m² (4 sq. ft.) or less – to keep the solvent from evaporating before using the second rag to wipe clean. DO NOT allow the solvent to dry on the surface prior to wiping it off.

Repeat steps 2 and 3 – always keeping the rags clean – until the surface is clear of any contaminates.



Important:

Using only one, wet cloth only serves to thin and dissolve contaminates before simply spreading them around. Be sure the cloths used in procedure do not have any contaminates.

DO NOT use pretreated shop towels! Industrial paper towels are good choices to use for wiping down the surface, provided they do not have any chemical or pre-treated additives. When solvent wiping for ALEXSEAL® Finish Primer 442, verify the entire surface is completely dry before using tack rags.

Use the "Application Record" starting on page 142 to document your application process, equipment settings and environmental conditions for future reference.

Fairing is the process of creating or shaping a smooth line, edge or surface, free of hollows or bumps. ALEXSEAL® Fairing Compound 202, Fine Filler 303, Super Build 302, and Spray Fair 328 are superior products for fairing surfaces above and below the waterline.

ALEXSEAL® 202 Fairing System

ALEXSEAL® Fairing Compound 202 is used to fill and fair surface imperfections prior to applying Fine Filler 303, Super Build 302, and Spray Fair 328.



Important:

It is critical that no polyester filler is applied directly below or directly on top of ALEXSEAL® 202 Fairing Compound. Polyester fillers are not designed for heavy filling or fairing. It is also important that 202 Fairing Compound is not applied over caulk or any other soft product.

The substrate must be clean, dry and free from dust, grease, oil and other contamination. The substrate should be properly prepared as described in "Substrate Preparation & Priming" starting on page 26.

The components of ALEXSEAL® Fairing Compound 202 have different colors to control the mixing process. After mixing, the color of the fillers should be a homogeneous color. If the base and converter are not mixed thoroughly, it could result in an improperly cured batch. Mixing can be done mechanically with slow turning dough mixers, specially designed mixing machines or manually.



Important:

DO NOT use drill mixers. The introduction of air bubbles should be avoided.

The fairing material is easily applied by spatula or trowel with careful attention to avoid the introduction of air pockets. Applying the product to the surface in thin layers of approximately 5mm (1/4) and working up to the desired thickness before pulling the product out with a straight edge, will help avoid creating air pockets in the applied product.

For equipment cleaning, use ALEXSEAL® Epoxy Primer Reducer (R4042). ALEXSEAL® Fairing Compound 202 should be block sanded with 36 - 120 grit. Block sanding with 80 grit or finer will help prevent sand scratch print-through in the finished system.

Procedure For Application of ALEXSEAL® Fairing Compound 202

- Using a straight edge, check the surface for low spots. Mark any areas over 1. 0.4mm (1/64th) of an inch) with a standard pencil.
- 2. Mix ALEXSEAL® 202 base and converter, 1 to 1 by volume (Standard Base P2094. Thick Base P2083: Standard Converter C2075, Fast Converter C2017), Apply to the surface with a trowel or putty knife, spreading the material sideways where needed and pull smooth with a straight edge. Allow to cure overnight.
- 3. Using a board sander and 36 - 60 grit sandpaper, sand the surface. Check the surface with a straight edge and mark the low areas with a pencil. Remove

all sanding dust and residue. All sanding dust must be removed before proceeding.

- 4. Re-trowel areas marked with pencil and repeat steps 1, 2, and 3. When applying more than one application of ALEXSEAL® Fairing Compound 202, it is necessary to sand and remove all sanding dust to assure good adhesion. Continue the process until any depressions are fair or less than 0.4mm (1/64th of an inch).
- Remove all surface dust and residue. All surface dust and residue must be removed before proceeding.

After the surface is faired to the desired quality with ALEXSEAL® Fairing Compound 202, it must be covered with ALEXSEAL® Super Build 302. Alternatively, Fine Filler 303 or Spray Fair 328 may be used as needed before the application of Super Build 302. Proceed to the appropriate portion of the Fairing or Surfacing sections for further instruction on applying Spray Fair 328, Fine Filler 303 and Super Build 302.

Note:

Full fairing systems require a heavily abraded substrate. Thin fairing systems of less than 3 mm (0.125" - 0.012") will require a less aggressive profile to anchor the system. When using ALEXSEAL® Fairing Compound 202 over metal substrates, optimum mechanical and corrosion resistance values are achieved by proper surface preparation and substrate priming with ALEXSEAL® Protective Primer 161. ALEXSEAL® Fairing Compound 202 may be applied directly to Protective Primer 161 without sanding for up to 6 months. When applying over GRP substrates, use ALEXSEAL® Super Build 302, Finish Primer 442, or Protective Primer 161 over a properly prepared surface. In some situations Fairing Compound 202 may be applied directly to a properly prepared gelcoat or fiberglass surface without protective priming. All ALEXSEAL® Primers, except 161 (see "Technical Data Sheets" starting on page 62) should be sanded with 60 - 80 grit after drying overnight, and before application of ALEXSEAL® Fairing Compound 202.



Important:

Fairing Compound 202 must NOT be reduced.

ALEXSEAL® Spray Fair 328 Fairing System

ALEXSEAL® Spray Fair 328 is an epoxy-based, sprayable filler surfacer, which provides the ideal product for yachts that require filling and fairing. ALEXSEAL® Spray Fair 328 has excellent application, sanding and anti-sagging properties. It is designed to be easy to mix and apply, while the cured film provides an excellent surface for re-coating with other ALEXSEAL® products. ALEXSEAL® Spray Fair 328 is used for fairing all appropriately prepared surfaces and can be used for surfaces above the waterline only.

ALEXSEAL® Spray Fair 328 is used to fill and fair surface imperfections prior to applying Super Build 302.



Important:

It is critical that no polyester filler is applied directly below – or directly on top of – ALEXSEAL® 328 Spray Fair Compound. Polyester fillers are not designed

for heavy filling or fairing.

The substrate must be clean, dry and free from dust, grease, oil and other contamination. The substrate should be properly prepared as described in <u>"Substrate Preparation & Priming" starting on page 26</u>.

Note:

To ensure optimum adhesion, the substrate must be properly prepared before priming to ensure system adhesion. Full fairing systems require a heavily abraded substrate. Thin fairing systems of less than 3 mm (0.125" - 0.012") will require a less aggressive profile to anchor the system. Priming is required on most substrates before application of ALEXSEAL® Spray Fair 328. For metal substrates, optimum mechanical and corrosion resistance values are achieved by proper surface preparation and substrate priming with an ALEXSEAL® Protective Primer. For GRP substrate, use ALEXSEAL® Finish Primer 442 or Super Build 302. The ALEXSEAL® Protective Primer should be sanded with 60 - 80 grit after drying for over 24 hours, and before application of ALEXSEAL® Spray Fair 328. Follow the recoat times listed in the appropriate "Technical Data Sheets" starting on page 62 for instructions on applying ALEXSEAL® Spray Fair 328 over another primer without sanding in less than 24 hours.

For custom applications of Spray Fair 328 over substrates including epoxy resins, please contact your ALEXSEAL® representative.

ALEXSEAL® Spray Fair 328 is formulated to be applied by spray gun. It is a very thick, yet sprayable material that requires using a large nozzle and a pressure pot or airless/air assist system for proper application. Refer to the appropriate <u>"Technical Data Sheets" starting on page 62</u> for additional application specifications.

The components of ALEXSEAL® Spray Fair 328 have different colors to ensure thorough mixing. After mixing, the color of the material should be a homogeneous tan color. If they are not mixed thoroughly, it could result in an improperly cured batch. Mixing can be done mechanically with a slow turning dough mixer or manually. The mixing in of air bubbles should be avoided.

Procedure For Application of ALEXSEAL® Spray Fair 328

- 1. After surface is properly primed or faired as required, apply 3 coats to a wet film thickness (WFT) of 16 20 mils (400 500 microns) per coat. Do not apply more than 3 coats without allowing to cure overnight and sanding the surface.
- 2. Block sand with 80 120 grit sandpaper. Block sanding with 120 grit or finer will help prevent sand scratch print-through in the finished system.
- 3. Repeat steps 1 & 2 as required.
- 4. After the surface is faired using ALEXSEAL® Spray Fair 328 to the desired quality, apply Super Build 302 to achieve a surface that can be sealed prior to topcoating. Proceed to <u>"Surfacing" starting on page 36</u> for instruction on using Super Build 302.

Note:

ALEXSEAL® Spray Fair 328 is a solvent-based sprayable fairing compound. Solvent entrapment can be caused by heavy film thickness when over coating too quickly with the same product or other products, and by low temperature or slow drying time. Mankiewicz Gebr. & Co. will not accept liability for any damages.

Tip:
Use the "Application Record" starting on page 142 to document your application process, equipment settings and environmental conditions for future reference.

Surfacing

Surfacing is the process of refining a surface that has been faired or is not in need of a full fairing system. Surfacing corrects minor imperfections in a surface and creates a more precise layer above a full fairing system. ALEXSEAL® Super Build 302 and Fine Filler 303 are superior products for surfaces that are faired, or do not require a full or thick fairing system application.

After imperfections such as ridges and holes are filled and corrected with fairing materials, a final surfacing process should be utilized to feather the material out. This creates a uniform surface that is consistent with the substrate. Surfacing takes a surface that is 95% faired, and smooths out the last remaining imperfections. Surfacing is the final filling step, which creates a uniform base that accepts a finish primer that seals the surface. This process increases the overall strength and integrity of the final coating while adding an intermediate protective barrier.

ALEXSEAL® Fine Filler 303

ALEXSEAL® Fine Filler 303 is a solvent-free, epoxy-based filler which cures without shrinking. It cures as a water resistant solid coating. This is an ideal product to use between ALEXSEAL® Fairing Compound 202 and ALEXSEAL® Super Build 302 or ALEXSEAL® Finish Primer 442. Fine Filler 303 is used when a tight pull of fairing is required to fill small imperfections prior to applying a surfacer or finish primer. ALEXSEAL® Fine Filler 303 is used to fill and fair minor surface imperfections.

Important:

It is critical that no polyester filler is applied directly below or directly on top of ALEXSEAL® Fine Filler 303. Polyester fillers are not designed for heavy filling or fairing. It is also important that Fine Filler 303 is not applied over caulk or any other soft product.

The substrate must be clean, dry and free from dust, grease, oil and other contamination. The substrate should be properly prepared as described in <u>"Substrate Preparation & Priming" starting on page 26</u>. Optimum mechanical resistance values are achieved by proper surface preparation.

ALEXSEAL® Fine Filler 303 may be applied as a high film surfacer over ALEXSEAL® primers and fillers, or gelcoat and raw resin lay-up. The surface must be sanded with 80 - 150 grit. Fiberglass resin should be ground with 36 - 60 grit and/or sand blasted. The surface and the bottom of any fiberglass profile should be dull and abraded with no shiny spots.

ALEXSEAL® Fine Filler 303 is easily applied by spatula, trowel or other straight edge with careful attention to avoiding the introduction of air pockets. Applying the product to the surface in thin layers of 2 mm and working up to the desired thickness before pulling the product out with a straight edge, will help avoid creating air pockets in the applied product.

ALEXSEAL® Fine Filler 303 should be sealed with ALEXSEAL® Super Build 302 and ALEXSEAL® Finish Primer 442 prior to applying topcoat.

Surfacing

The components of ALEXSEAL® Fine Filler 303 have different colors to control the mixing process. After mixing, the color of the fillers should be a homogeneous color. If the base and converter are not mixed thoroughly, it could result in an improperly cured batch. Mixing can be done mechanically with slow turning dough mixers or manually.



Important:

DO NOT use drill mixers. The introduction of air bubbles should be avoided.

For equipment cleaning, use ALEXSEAL® Epoxy Primer Reducer (R4042). ALEXSEAL® Fine Filler 303 should be block sanded with 100 - 150 grit. Block sanding with 150 grit or finer will help prevent sand scratch print-through in the finished system.

Procedure For Application of ALEXSEAL® Fine Filler 303

- Mix ALEXSEAL® 303 base (P3033) and converter (C3034) 2 to 1 by volume. Apply to the surface with a trowel or putty knife and pull smooth with a straight edge. Allow to cure overnight.
- 2. Using a board sander and 100 - 150 grit paper, sand the surface. Check the surface with a straight edge and mark any low areas with pencil. Remove all sanding dust and residue. All sanding dust must be removed before proceeding.
- 3. Re-trowel areas marked with pencil and repeat steps 1 and 2. When applying more than one application of Fine Filler 303, it is necessary to sand and remove all sanding dust to assure good adhesion. Continue this process until any depressions are less than 0.4mm (1/64th of an inch).
- Remove all surface dust and residue. All surface dust and residue must be 4. removed before proceeding.

After the surface is faired to the desired quality using ALEXSEAL® Fine Filler 303, apply Super Build 302 or Finish Primer 442 to achieve a surface that is sealed, and ready for topcoat. Continue reading this section for instruction on using Super Build 302, or refer to "Final Priming & Sealing" starting on page 39 for instruction on using Finish Primer 442.

ALEXSEAL® 302 Super Build SystemALEXSEAL® Super Build 302 is an epoxy-based high build primer/surfacer which cures into a smooth, easy to sand, water resistant coating. ALEXSEAL® Super Build 302 has excellent spray characteristics and is fast drying to allow maximum efficiency while fairing. The cured film offers excellent mechanical resistance values. ALEXSEAL® Super Build 302 is used to seal ALEXSEAL® Fairing Compound 202 and to even out imperfections remaining after the filling and sanding process. It also is designed to be used as a smooth, non-porous surfacer prior to the application of ALEXSEAL® Finish Primer 442.

ALEXSEAL® Super Build 302 may be applied over sanded fillers such as ALEXSEAL® Fairing Compound 202, Spray Fair 328 or Fine Filler 303. After sanding the ALEXSEAL® Fairing Compounds with 60 - 150 grit, the surface must be cleaned and dusted off thoroughly before applying ALEXSEAL® Super Build 302. ALEXSEAL® Super Build 302

Surfacing

may be applied as a high build surfacer directly over gelcoat and raw resin lay-up. Gelcoat must be sanded with 80 - 150 grit.

The substrate must be clean, dry and free from dust, grease, oil and other contamination.

Note:

Old coatings must have good adhesion and chemical resistance, and must be sanded with 100 - 150 grit. If the old coating is of questionable quality, a compatibility test should be performed, as described in <u>"Project Considerations"</u> starting on page 16.

ALEXSEAL® Super Build 302 should be sealed with ALEXSEAL® Finish Primer 442 prior to topcoating.

Procedure For Application of ALEXSEAL® Super Build 302

- Apply 2 to 3 coats to a wet film thickness (WFT) of 6 12 mils (150 300 microns) per coat. Maximum recommended film thickness during a spray application is 3 coats totaling 36 mils (960 microns) WFT, or 2 coats totaling 20 mils (500 microns) DFT.
- 2. After allowing to dry overnight, apply a guide coat to the surface, as described in <u>"Surface Preparation" starting on page 22.</u>
- 3. Board sand the surface with 100 180 grit sandpaper. Sand until all of the guide coat is removed.
- 4. Remove sanding dust with clean cloths and clean, dry compressed air. If the guide coat remains visible in any areas of surface imperfections, mark these areas with a pencil. Wipe these imperfect areas (to remove the guide coat) with ALEXSEAL® Wipe Down Solvent (A9049) using the "Two Rag Cleaning Method" starting on page 31.
- 5. Scuff sand the surface imperfections by hand with 100 180 grit sandpaper and remove dust.
- 6. Fill any imperfections with Fairing Compound 202 or Fine Filler 303; allow to dry, and then sand with 100 220 grit sandpaper.
- 7. Remove sanding dust with clean cloths and clean, dry compressed air. The surface should now be ready for application of ALEXSEAL® Finish Primer 442.

After the surface is faired to the desired quality using ALEXSEAL® Super Build 302, apply ALEXSEAL® Finish Primer 442 to achieve a surface that is sealed, and ready for topcoat. Proceed to <u>"Final Priming & Sealing" starting on page 39</u> for instruction on using Finish Primer 442.

Final Priming & Sealing

Once a substrate has been faired and surfaced as necessary to achieve the expected quality of finish, the surface is ready for final finish priming and sealing. The surface should be abraded to a proper profile that is free of debris and contaminants before proceeding.

ALEXSEAL® Finish Primer 442

ALEXSEAL® Finish Primer 442 is an epoxy-based finish primer offering advanced adhesion qualities over various substrates, exceptional sanding characteristics, and good film build up. Finish Primer 442 is designed to prime and seal old and new, properly prepared, stable surfaces such as gelcoat and fiberglass, as well as to seal other ALEXSEAL® primers and filler systems. Using this primer as a base greatly enhances the "Wet Look" of an ALEXSEAL® Topcoat. Finish Primer 442 may be used above and below the waterline.



Important:

The following are notes for sealing ALEXSEAL® Fairing Compound 202, Fine Filler 303, Spray Fair 328 and Super Build 302 with Finishing Primer 442:

The substrate must be clean, dry and free from dust, grease, oil and other contamination.

- Fiberglass and gelcoat can be coated directly with ALEXSEAL® Finish Primer 442 after sanding with 100 - 150 grit.
- Old coatings must have good adhesion and chemical resistance and must be sanded with 100-150 grit. If the old coating is of questionable quality, a compatibility test should be performed, as described in <u>"Project Considerations"</u> starting on page 16.
- Steel and Aluminum should initially be coated with an ALEXSEAL® Protective Primer before applying Finish Primer 442. For detailed metal preparation instructions, please see "Substrate Preparation & Priming" starting on page 26.
- ALEXSEAL® Finish Primer 442 should only be applied over ALEXSEAL® Super Build 302 or Fine Filler 303 after block sanding with 100 150 grit. For instructions on application of these products, please see "Surfacing" starting on page 36.

Procedure For Application of ALEXSEAL® Finish Primer 442

- 1. Apply 2 or 3 coats to a wet film thickness (WFT) of 100 220 microns (4 8 mils) per coat. Maximum recommended film thickness during a spray application is 3 coats totaling 300 microns (12 mils) WFT, or 100 microns (4 mils) DFT.
- 2. After allowing to dry overnight, apply guide coat to the primed surface.
- Machine sand the surface using 320 400 grit sandpaper until all of the guide coat is removed. Hand sanding should be done with a finer grit to prevent sanding marks.

Final Priming & Sealing

- 4. Remove sanding dust with clean cloths and clean, dry compressed air. If the guide coat remains visible in any areas of surface imperfections, mark these areas with a pencil. Wipe these imperfect areas (to remove the guide coat) with ALEXSEAL® Wipe Down Solvent (A9049) using the <u>"Two Rag Cleaning Method" starting on page 31</u>.
- 5. Fill any imperfections with a two-part epoxy filler; allow to dry, and then sand with 320 400 grit sandpaper. Remove sanding dust with clean cloths and clean, dry compressed air. Wipe these imperfect areas (to remove the guide coat) with ALEXSEAL® Wipe Down Solvent (A9049) using the "Two Rag Cleaning Method" starting on page 31.
- 6. After the solvent evaporates, use tack rags to remove any residual dust. The surface is now ready for the application of an ALEXSEAL® Topcoat.

After the surface is primed using ALEXSEAL® Finish Primer 442 and sanded to the desired quality, proceed to "Finishing" starting on page 41 for instruction on applying an ALEXSEAL® Topcoat, such as Premium Topcoat 501 or Metallic Base & Clear Glosss.

Tip:
Use the "Application Record" starting on page 142 to document your application process, equipment settings and environmental conditions for future reference.

With the challenging work of sanding, fairing and priming complete, the surface is ready for application of the final topcoat. ALEXSEAL® offers a variety of finish coatings tailored to exterior and interior applications, as well as specialized metallic and non skid products.

Exterior Topcoats

ALEXSEAL® manufacturers different exterior topcoats for a variety of applications. The Premium Topcoat 501 (T Series) is a single stage polyurethane that is available in solid colors, as well as select metallic colors for small area applications. The separate Metallic Base Coat / Clear Gloss system (M Series) is formulated for application on large surfaces where a metallic effect is desired. Please read each section thoroughly and refer to the appropriate technical data sheets, as application recommendations for these different topcoats may vary.

ALEXSEAL® Premium Topcoat 501

ALEXSEAL® Premium Topcoat 501 is a two component, polyurethane-based coating, designed for exterior and interior applications. ALEXSEAL® Premium Topcoat 501 has a high-gloss, "wet look" which provides superior distinction of image. This product has been specifically developed for the marine environment. The product's special characteristics ensure a reduction of cleaning and maintenance, while at the same time preserving the vessel's appearance and value. After curing, ALEXSEAL® Premium Topcoat 501 offers excellent gloss and color stability properties, even under extreme climatic conditions. Additionally, the material is highly resistant to UV rays, saltwater, abrasion and fuel.

ALEXSEAL® Premium Topcoat 501 is used as an extremely high-gloss topcoat in both spray or brush applications. It can be used internally or externally in areas not subject to permanent water immersion. Premium Topcoat 501 is available in standard factory packaged colors and, upon request, in custom colors. Please refer to a current ALEXSEAL® Color Card (available separately upon request) or the <u>"Product Overview" starting on page 128</u> for colors and part numbers.

Note:

ALEXSEAL® Premium Topcoat 501 dries with an exceptionally high-gloss finish. For applications where gloss is not desired or needs to be reduced, use ALEXSEAL® Flattening Additive.

Reducer type and content affects the overall drying time of the coating. ALEXSEAL® offers five different reducers to accommodate a variety of application conditions. Refer to the following chart to determine which reducer is best suited for your application. Refer to the appropriate TDS in "Technical Data Sheets" starting on page 62 for each product's specific suitability, mixing and application instructions.

Topcoat Reducer #	Speed	General Temperature Range
R5090	Fastest	15° - 18°C (50° - 65°F), also small parts 21° - 27°C (70° - 80°F)
R5070	Fast	16° - 21°C (60° - 75°F), also small parts 21° - 38°C (70° - 100°F)
R5050	Medium	21° - 27°C (70° - 80°F), also large areas 16° - 21°C (60° - 70°F)
R5030	Slow	24° - 38°C (75° - 100°F), also large areas 16° - 27°C (60° - 80°F), also Brush at 10° - 18°C (50° - 65°F)
R5015	Slowest Brush	Brush or use as a retardent (5% extra) for spray

Procedure For Application of ALEXSEAL® Premium 501 Topcoat By Spray After applying ALEXSEAL® Finish Primer 442 according to the procedure in the "Technical Data Sheets" starting on page 62:

- Clean area to be painted and sand with 320 400 grit to a uniform finish. Remove sanding residue and wipe the surface clean using the "Two Rag Cleaning Method" starting on page 31. It is recommended that the ALEXSEAL® Topcoat be applied within 4 days (2 days if outside) after sanding to ensure adhesion.
- 2. Apply 2 3 coats to a wet film thickness (WFT) of 2 3 mils (50 75 microns) per coat. Allow 20 60 minutes tack up between coats. This will achieve a dry film thickness (DFT) of 1.5 2 mils (30 50 microns) for a 2 coat application. For a 3 coat application, this will achieve a dry film thickness (DFT) of 2 3 mils (50 70 microns). Maximum recommended film thickness during a spray application is 3 coats totalling 12 mils (300 microns) WFT, or 4 mils (100 microns) DFT. Please refer to the "Technical Data Sheets" starting on page 62 for detailed application information regarding film thickness and recoat times.

Procedure For Application of ALEXSEAL® Premium 501 Topcoat By Brush After applying ALEXSEAL® Finish Primer 442 according to the procedure in the <u>"Technical Data Sheets" starting on page 62</u>:

- Clean area to be painted and sand with 320 400 grit to a uniform finish. Remove sanding residue and wipe the surface clean using the "Two Rag Cleaning Method" starting on page 31. It is recommended that the ALEXSEAL® Topcoat should be applied within 4 days, 2 days if outside after sanding to ensure adhesion.
- Apply 2 3 coats to a wet film thickness (WFT) of 2 3 mils (50 75 microns) per coat. Each coat should dry to a tape dry stage, 12 24 hrs. Sand with 320 400 between coats. Sanding in between coats smoothes the surface and removes imperfections prior to the application of a final gloss coat. Please refer to the "Technical Data Sheets" starting on page 62 for full instructions on this product.

Single-Stage Metallic Applications For Small Areas

ALEXSEAL® single-stage metallic colors are used for small areas and parts where a metallic finish is desired, such as stripes, accents & windshields. ALEXSEAL® single-stage metallic finishes produce a dramatic effect that creates a metallic, glossy surface using a single-stage polyurethane. This is achieved using one of the Premium Topcoat 501 metallic colors and – as opposed to the M Series paints – does not require Clear Glossing, but allows the applicator the option to apply Clear Gloss if desired.

Important:

DO NOT use single-stage metallic (T Series) topcoats on large surfaces, as they are more prone to producing mottling or an uneven finish in the metallic over large areas. For larger surface areas, the M Series metallic coatings should be used. DO NOT attempt to brush or roll any ALEXSEAL® Metallic Coating – these coatings can only be applied by spray gun.

Application instructions for the single-stage (T Series) metallics are the same as for Premium Topcoat 501 solid colors.

ALEXSEAL® Non Skid

ALEXSEAL® Non Skid is specifically developed to achieve non-skid textures. Although not an actual finish like other ALEXSEAL® Topcoats, ALEXSEAL® Non Skid is a transparent additive that can be sprayed or rolled onto deck surfaces or other areas that are apt to pose a slipping hazard if left untreated. Non Skid can be added to any of ALEXSEAL's topcoat products.

Procedure For Application of ALEXSEAL® Non Skid

- 1. Clean and prime the area to be painted per the preparation instructions for Premium Topcoat 501.
- Apply ALEXSEAL® Non Skid with a brush, roller or sprinkling technique. Refer to the Non Skid TDS within <u>"Technical Data Sheets" starting on page 62</u>, as well as the TDS for the topcoat you are adding the Non Skid compound to.

ALEXSEAL® Flattening Additive

ALEXSEAL® Flattening Additive is a matting paste for ALEXSEAL® Premium Topcoat 501. This product varies the degree of gloss without reducing the mechanical properties of the topcoat. Flattening Additive is ideal to use when a lower gloss level is desired to minimize glare and surface defects. ALEXSEAL® Flattening Additive may be added to any ALEXSEAL® Premium Topcoat 501 color base. This product is designed for spray application. Brush application may result in an uneven flat, or semi-gloss finish.

Procedure For Application of ALEXSEAL® Flattening Additive

- 1. Prepare the surface in the same fashion as for ALEXSEAL® Premium 501 Topcoat.
- 2. Mix Flattening Additive with topcoat using the quantities and methods described in the appropriate "Technical Data Sheets" starting on page 62.
- 3. Apply 2 3 cross hatch coats to a wet film thickness (WFT) of 2 3 mils (50 75 microns) per coat. Allow 20 60 minutes flash time between coats.



Note:

ALEXSEAL® Flattening Additive is NOT intended to be applied with a brush or roller.

ALEXSEAL® Metallic Base Coat & Clear Gloss

The ALEXSEAL® M Series is a two-step system consisting of a Metallic Base Coat followed by a final Clear application. ALEXSEAL® Metallic Base Coat provides superior inter-coat adhesion, and reduces the possibility of mottling or unevenness in the finish. The ALEXSEAL® Clear Gloss for Metallics is a two-component aliphatic polyester polyurethane which is used for the final finish. This gives the ALEXSEAL® Metallic System unsurpassed scratch and stain resistance while preventing discoloration of the Clear Gloss. It can be used internally or externally on areas of the yacht which are not subject to permanent water immersion. ALEXSEAL® Metallic Base Coat is available in standard factory-packaged colors and, upon request, in custom colors. Please refer to a current ALEXSEAL® Metallic Color Card (available separately upon request) or the "Product Overview" starting on page 128 for colors and part numbers.

Procedure For Application of ALEXSEAL® M Series Base Coat

Metallic Base Coat is intended to be part of a base coat / Clear Gloss finish. This system needs to be applied in 2 steps.

1. Apply ALEXSEAL® Metallic Base Coat by spray application using a cross coat application technique. A minimum of two medium wet cross coats at 50% reduction will be required before full hide of the substrate will be achieved. Multiple coats at 50% reduction may be required depending on the size and color(s) of the surface to be coated, and the colors being sprayed. Allow for a flash-off time / drying period of at least 30 minutes at 30°C (85°F). Longer times may be necessary for lower temperatures or higher humidity, up to a maximum of 4 hours between application of the individual coats.



DO NOT attempt to apply ALEXSEAL® Metallic Base Coat if the relative humidity is above 80%. Surface temperature, air flow, direct or nondirect sunlight, quantity of reducer, and film thickness will effect times during application. During the drying phase the minimum temperature should be 15°C (60°F). Ideal temperature: 25°C (77°F).

- After the Metallic Base Coat has dried a minimum of 2 hours at 30°C (85°F) and up to a maximum of 12 hours at 25°C (77°F), apply 2 - 3 coats of ALEXSEAL® Clear Gloss in order to seal the Base Coat.
- 3. To achieve a higher level of gloss and a more durable finish, a second application of 2 3 coats of ALEXSEAL® Clear Gloss may be needed. Careful sanding of the first Clear Gloss with 400 500 grit dry sandpaper or 500 600 grit wet sandpaper is possible after a period of at least 12 hours (4 days is optimal). This drying time depends heavily on temperature and humidity, please follow directions on appropriate "Technical Data Sheets" starting on page 62 in order to avoid damaging the metallic base coat surface.



Important:

DO NOT break through the Clear Gloss when sanding, as this can affect or change the color of the metallic base coat.

Metallic coatings are not considered repairable. Use these coatings only when a repairable finish is not necessary.

Interior Topcoats

ALEXSEAL® Waterborne Topcoat

ALEXSEAL® Waterborne Topcoat is a water-reducible, two-component paint based on polyurethane technology. This is a low VOC (Volatile Organic Compound) coating that works well for interior areas. After curing, the material is characterized by high gloss retention and color resistance even under extreme climatic conditions. Moreover, the cured film is resistant to abrasion, scratching, solvents, chemicals, synthetic cooling agents and hydraulic oils. ALEXSEAL® Waterborne Topcoat is used in engine rooms and lockers as well as other surfaces where a waterborne product is desirable.



Note:

Due to its above average adhesion properties, ALEXSEAL® Waterborne Topcoat may be applied directly to fiberglass. Drying time is highly dependent on proper airflow.

Procedure For Application of ALEXSEAL® Waterborne Topcoat by Spray

- 1. Clean the surface so that it is dry and free from dust, grease and contaminants.
- Apply 2 coats to a wet film thickness (WFT) of 2.5 3 mils (60 80 microns) per coat. Allow 60 minutes flash-off time between coats. Please refer to the <u>"Technical Data Sheets" starting on page 62</u> for full instructions on this product.

Procedure For Application of ALEXSEAL® Waterborne Topcoat by Brush

- 1. Clean the surface so that it is dry and free from dust, grease and contaminants.
- Apply 2 coats to a wet film thickness (WFT) of 2.5 3 mils (60 80 microns) per coat. Each coat should dry to a tape-dry stage, 12 24 hrs. Sand with 320 400 grit between coats. Please refer to the "Technical Data Sheets" starting on page 62 for full instructions on this product.

Painting boats frequently requires a process for a unique application. These may be unique procedures – or combinations of procedures – to prepare, prime and finish a surface. In this section we include some of the more common specialty applications with additional steps and techniques to achieve consistent and professional results.

Painting Wood with ALEXSEAL® Clear Gloss

Before proceeding, prepare and clean the wood as described in the Wood Substrate Preparation section in <u>"Substrate Preparation & Priming" starting on page 26.</u>

The surface will required three or four clear applications in order to build up the proper film thickness. Up to twelve coats will be needed for an effective application. 3 - 4 coats per day is an acceptable practice. The final topcoat application is usually only 2 - 3 coats in order to maximize the flow-out. Follow mixing and application instructions for ALEXSEAL® Clear Gloss in the "Technical Data Sheets" starting on page 62

- 1. Sand bare wood smooth with 100 180 grit sandpaper.
- 2. It is recommended to seal the wood with a quality epoxy resin using a UV stable hardener. Consult your ALEXSEAL® representative for further information regarding sealing the wood prior to applying ALEXSEAL® Clear Gloss (T0125). ALEXSEAL® does not recommend applying T0125 directly to bare wood because the wood may dramatically discolor.
- 3. Machine sand the epoxy surface using 220 grit sandpaper to achieve an adequate surface profile for the finish coat.
- Remove sanding dust with clean cloths and clean, dry compressed air. Wipe with ALEXSEAL® Wipe Down Solvent (A9049) using the <u>"Two Rag Cleaning Method"</u> <u>starting on page 31</u>.
- 5. The surface is now ready for the first of three or four topcoat applications building up the proper film thickness. Apply ALEXSEAL® Clear Gloss. Apply 3 4 build-up coats to a wet film thickness (WFT) of 3 4 mils (75 100 microns) per coat.
- 6. Allow to dry overnight and sand with 320 400 grit. Finer grits are recommended for use on corners and curved surfaces to minimize coating removal.
- 7. Repeat steps 4 7 until 10 12 coats have been applied and the wood grain is completely filled and sealed.
- 8. Allow to dry overnight and sand with 320 grit.
- Remove sanding dust with clean cloths and clean, dry compressed air. Wipe with ALEXSEAL® Wipe Down Solvent (A9049) using the <u>"Two Rag Cleaning Method"</u> <u>starting on page 31</u>.
- 10. Apply the final 2 3 coats of ALEXSEAL® Clear Gloss (T0125) to a wet film thickness (WFT) of 2 3 mils (50 75 microns) per coat.

Priming & Surfacing Aluminum for Teak Overlay

Before proceeding, deck surfaces should be completely blasted to the substrate.

Degrease bare aluminum with ALEXSEAL® Surface Degreaser / Dewaxer (A9091) using the "Two Rag Cleaning Method" starting on page 31.

To achieve optimum adhesion and performance, previously painted and new aluminum should be ground with 36 - 60 grit and/or sand blast prepared to a 3 - 4 mil (75 - 100 microns) profile and a very clean, silver/white surface.

Important:

DO NOT wipe the surface with rags after blasting or grinding. The aluminum surface will snag fibers, which will act as wicks through the protective primer and could decrease corrosion resistance.

Abraded aluminum surfaces should be cleaned using clean, dry compressed air and a bristle broom to remove all dust before product application.

Note:

Application of ALEXSEAL® Protective Primer 161 should occur within 12 hours of the abraded or blasted metal preparation. Before each subsequent product application, all surfaces should be cleaned using clean, dry compressed air and clean rags to remove all dust and contaminants.

Overview of Steps to Prime & Fair The Aluminum Substrate:

- Apply ALEXSEAL® Protective Primer 161 per TDS recommendations or refer to Protective Primer 161 instructions in <u>"Substrate Preparation & Priming" starting on page 26</u>
- 2. Optional: Apply ALEXSEAL® Fairing Compound 202 as needed to achieve the desired fairing quality level. Fair the surface per TDS recommendations or refer to Fairing Compound 202 instructions within "Fairing" starting on page 32.
- 3. Optional: Apply ALEXSEAL® Super Build 302, Fine Filler 303 or Protective Primer 161 as needed. Apply products per TDS recommendations or refer to instructions for Super Build 302 and Fine Filler 303 in "Surfacing" starting on page 36 or Protective Primer 161 in "Substrate Preparation & Priming" starting on page 26.
- 4. The surface is now sealed and ready for the teak deck preparation and installation.

Priming & Surfacing Steel for Teak Overlay

Steel Substrate Preparation

Before proceeding, deck surfaces should be completely blasted to the substrate.

Degrease bare steel with ALEXSEAL® Surface Degreaser / Dewaxer (A9091) using the "Two Rag Cleaning Method" starting on page 31.

To achieve optimum adhesion and performance, previously painted and new steel should be prepared by sand blasting to near-white metal Sa 2.5 (SSPC-SP10-85) and/or ground with 36 - 60 grit to a 2 - 4 mil (50 - 100 microns) profile.



DO NOT wipe the surface with rags after blasting or grinding. The steel surface will snag fibers that will act as wicks through the protective primer and could decrease corrosion resistance.

Steel surfaces should be cleaned using clean, dry compressed air and a bristle broom to remove all dust before product application.

After the application of ALEXSEAL® Protective Primer 161, but before each subsequent product application, all surfaces should be cleaned using clean, dry compressed air and clean rags to remove all dust and contaminants.

Overview of Steps to Prime & Fair The Steel Substrate:

- Apply ALEXSEAL® Protective Primer 161 per the <u>"Technical Data Sheets" starting</u> on page 62
- 2. Optional: Apply ALEXSEAL® Fairing Compound 202 as needed to achieve the desired fairing quality level. Fair the surface per TDS recommendations or refer to Fairing Compound 202 instructions within "Fairing" starting on page 32.
- 3. Optional: Apply ALEXSEAL® Super Build 302, Fine Filler 303 or Protective Primer 161 as needed. Apply products per TDS recommendations or refer to instructions for Super Build 302 and Fine Filler 303 in "Surfacing" starting on page 36 or Protective Primer 161 in "Substrate Preparation & Priming" starting on page 26.
- 4. The surface is now sealed and ready for the teak deck preparation and installation.

Coating Aluminum Surfaces with Minimal Fairing Needs

Surfaces and manufactured components composed of aluminum and aluminum-alloy are found in a variety of places on many vessels. These surfaces include - but are not limited to - sailboat spars, window and door frames, brackets and other miscellaneous parts.

Note:

Most parts do not require a chemical pre-treatment prior to painting. Recommended procedures for coating aluminum components typically fall into two categories; depending on whether the metal has been chemically pre-treated or

Aluminum Surfaces Not Pretreated with Chemicals

- 1. Degrease the bare aluminum substrate with ALEXSEAL® Surface Degreaser / Dewaxer (A9091) using the "Two Rag Cleaning Method" starting on page 31.
- 2. To achieve optimum adhesion and performance, the aluminum should be sanded with 120 - 180 grit to a very clean, silver/white surface.
- 3. Abraded aluminum surfaces should be cleaned using clean, dry compressed air and a bristle broom to remove all dust before product application.

not.

Important:

DO NOT wipe the surface with rags after sanding or grinding. The aluminum surface will snag fibers, which will act as wicks through the protective primer and could decrease corrosion resistance.

Note:

Application of an ALEXSEAL® Protective Primer should occur within 12 hours of the abraded metal preparation. CF Metal Primer 156 or Cor Spec Primer 135 are recommended where minimal or no fairing is required. Protective Primer 161 may also be used in this application, but the higher film thickness of Protective Primer 161 will create more surface texture in the final topcoat application if the surface is not sealed with Finish Primer 442 and sanded, prior to applying Premium Topcoat 501.

After the application of an ALEXSEAL® Protective Primer, but before each subsequent product application, all surfaces should be cleaned using clean, dry compressed air and clean rags to remove all dust and contaminants. An additional wipe down with ALEXSEAL® Wipe Down Solvent using the "Two Rag Cleaning Method" starting on page 31 is recommended to ensure the removal of surface contamination. Final dust removal with a tack rag is also recommended before applying an ALEXSEAL® Topcoat.

Overview of Steps to Prepare and Paint the Aluminum Surface:

- Apply an ALEXSEAL® Protective Primer per the TDS recommendations or see 1. instructions for Protective Primer 161, CF Metal Primer 156 and Cor Spec Primer 135 in "Substrate Preparation & Priming" starting on page 26.
- Based on the fairness quality level, proceed to steps 3, 4, or 5 as needed. If

the fairness of the surface is of acceptable quality after applying an ALEXSEAL® Protective Primer, you may proceed directly to applying to topcoat (step 6).

- 3. Optional: Apply ALEXSEAL® Fairing Compound 202 as needed to achieve the desired fairing quality level. Fair the surface per TDS recommendations or refer to Fairing Compound 202 instructions in "Fairing" starting on page 32.
- 4. Optional: Apply ALEXSEAL® Super Build 302 or Fine Filler 303 as needed. Apply surfacing products per TDS recommendations or refer to instructions for Super Build 302 and Fine Filler 303 in "Surfacing" starting on page 36.
- 5. Optional: Apply ALEXSEAL® Finish Primer 442 per TDS recommendations or refer to Finish Primer 442 instructions in "Final Priming & Sealing" starting on page 39.
- Apply ALEXSEAL® Premium Topcoat 501 per TDS recommendations or refer to 6. Premium Topcoat instructions in "Finishing" starting on page 41.

Aluminum Surfaces Pretreated with Chemicals

Chemical pretreatment is not allowed in all regions of the world due to environmental impact concerns. It is important to consult your local regulatory office to determine if chemical pre-treatment can be performed in your area.

Chemical pretreatment can improve the surface condition and provide longer service life if applied correctly. These treatments work by washing the surface of the bare aluminum with an acid cleanser and then treating the surface with a conversion coating which stops the oxidation of the aluminum. This process is very effective at creating a clean, paint-ready surface that will provide a long service life. In some situations acid cleanser may be used to clean the surface prior to the use of Alexseal Protective Primers.



Caution:

The Pretreatment process creates wastewater that must be contained and disposed of properly in accordance with local government and environmental regulations.

Worker safety must be monitored to ensure that the chemicals do not come in contact with any part of the body.



Important:

During the pretreatment process it is critical that ALL surfaces be completely rinsed with clean water. Residue left from the chemicals can dry on the surface and create corrosion on the aluminum.

Consult the manufacturer of the chemical pretreatment for additional information regarding the use and disposal of these chemicals.

Preparing Aluminum for Chemical Pretreatment

- Prior to using a chemical treatment, degrease the bare aluminum substrate with ALEXSEAL® Surface Degreaser / Dewaxer (A9091) using the <u>"Two Rag Cleaning Method" starting on page 31</u>.
- 2. To achieve optimum adhesion and performance, the aluminum should be sanded to a very clean surface. Use 36 60 grit for heavily faired projects and 120 180 grit on surfaces which require little or no surfacing and only requiring a protective primer and topcoat.
- Abraded aluminum surfaces should be cleaned using clean, dry compressed air and a bristle broom to remove all dust before chemical treatment.



DO NOT wipe the surface with rags after sanding or grinding. The aluminum surface will snag fibers, which will act as wicks through the protective primer and could decrease corrosion resistance.

4. Follow the manufacturer's instructions for application of the chemical pretreatment.

Note:
Application of an ALEXSEAL® Protective Primer should occur after the pretreated surface has completely dried. CF Metal Primer 156 or Cor Spec Primer 135 are recommended where minimal or no fairing is required. Protective Primer 161 may also be used in this application, but the higher film thickness of Protective Primer 161 will create more surface texture in the final topcoat application if the surface is not sealed with Finish Primer 442 and sanded, prior to applying Premium Topcoat 501.

After the application of an ALEXSEAL® Protective Primer, but before each subsequent product application, all surfaces should be cleaned using clean, dry compressed air and clean rags to remove all dust and contaminants. An additional wipe down with ALEXSEAL® Wipe Down Solvent using the <u>"Two Rag Cleaning Method" starting on page 31</u> is recommended to ensure the removal of surface contamination. Final dust removal with a tack rag is also recommended before applying an ALEXSEAL® Topcoat.

Overview of Steps to Prepare and Paint the Pretreated Aluminum Surface:

- Apply an ALEXSEAL® Protective Primer per the TDS recommendations or see instructions for Protective Primer 161, CF Metal Primer 156 and Cor Spec Primer 135 in "Substrate Preparation & Priming" starting on page 26.
- 2. Based on the fairness quality level, proceed to steps 3, 4, or 5 as needed. If the fairness of the surface is of acceptable quality after applying an ALEXSEAL® Protective Primer, you may proceed directly to applying to topcoat (step 6).
- 3. Optional: Apply ALEXSEAL® Fairing Compound 202 as needed to achieve the desired fairing quality level. Fair the surface per TDS recommendations or refer to Fairing Compound 202 instructions in "Fairing" starting on page 32.

- 4. Optional: Apply ALEXSEAL® Super Build 302 or Fine Filler 303 as needed. Apply surfacing products per TDS recommendations or refer to instructions for Super Build 302 and Fine Filler 303 in "Surfacing" starting on page 36.
- Optional: Apply ALEXSEAL® Finish Primer 442 per TDS recommendations or refer to Finish Primer 442 instructions in <u>"Final Priming & Sealing" starting on page</u> 39.
- 6. Apply ALEXSEAL® Premium Topcoat 501 per TDS recommendations or refer to Premium Topcoat instructions in "Finishing" starting on page 41.

Coating Anodized Aluminum

Anodized Aluminum is specially treated to create a metal layer to protect against oxidation. Whenever painting an anodized aluminum surface, this layer has to be etched and primed with a wash primer for a paint finish to bond to the substrate. **Anodized aluminum components are typically smooth parts that will not need fairing or surfacing.**



Important:

These components must be primed with ALEXSEAL® Wash Primer 133 before finishing in order to achieve a proper surface bond.

Overview of Steps to Prepare and Paint Anodized Aluminum:

- Thoroughly clean the surface using ALEXSEAL® Surface Degreaser / Dewaxer (A9091) using the <u>"Two Rag Cleaning Method" starting on page 31</u>.
- Anodized surfaces should then be sanded with 220 grit paper to "break" the anodized surface.
- 3. Apply a thin coat of ALEXSEAL® Wash Primer 133 per the TDS recommendations and see additional instructions for Protective Primers and Wash Primer 133 in "Substrate Preparation & Priming" starting on page 26. Make sure to let dry a minimum of 3 hours but not longer than 6 hours before overcoating with another product.



Important:

DO NOT apply ALEXSEAL® Wash Primer 133 over an aluminum or anodized surface which has been treated with Alodine.

4. Apply ALEXSEAL® Premium Topcoat 501 per TDS recommendations or refer to Premium Topcoat instructions in "Finishing" starting on page 41.



Note:

ALEXSEAL® Finish Primer 442 only needs to be applied over the ALEXSEAL® Wash Primer 133 if the surface needs to be faired or surfaced – otherwise topcoat can be applied directly to the ALEXSEAL® Wash Primer 133.

Coating Stainless Steel

Stainless steel is a durable iron alloy that was developed to be resilient to corrosion while remaining very strong. Although it is a steel surface, and the guidelines for Steel Substrates in "Substrate Preparation & Priming" starting on page 26 should be followed, most stainless steel applications are applied to smooth "ready to paint" surfaces such as manufactured extrusion, polished parts or screw heads. These surfaces do not require any fairing and you can apply ALEXSEAL® Wash Primer 133 and overcoat directly with Topcoat 501 or M series Metallic. If fairing or surfacing is required, ALEXSEAL® Finish Primer 442 may be applied over the Wash Primer 133. If more surfacing or fairing is required a more aggressive abrasion is necessary to ensure adhesion of a multi layer system.

There are two suggested systems below, one for smooth stainless and one for a stainless surface which must be surfaced and/or faired.



Important:

Stainless Steel components must be primed with ALEXSEAL® Wash Primer 133 or ALEXSEAL® Protective Primer 161 before finishing in order to achieve a proper surface bond.

Overview of steps to prepare and paint stainless steel which is smooth "ready to paint" and clean for topcoat with no additional need for surfacing and or fairing:

- Thoroughly clean the surface using ALEXSEAL® Surface Degreaser / Dewaxer 1. (A9091) using the "Two Rag Cleaning Method" starting on page 31.
- 2. To achieve optimum adhesion and performance, the surface should be prepared by scuffing with 280 - 320 grit dry sand paper.
- 3. Clean the surface to be painted using clean dry compressed air and clean rags to remove all dust before product applications. An additional solvent wipe down with Alexseal® Wipe Down Solvent (A4049) using the two rag method is recommended to ensure the removal of surface contamination. A final dust removal with a tack rag is recommended before topcoating.
- Apply a thin coat of ALEXSEAL® Wash Primer 133 per the TDS recommendations, and see additional instructions for Wash Primer 133 in "Substrate Preparation & Priming" starting on page 26. Make sure to let dry a minimum of 3 hours but not longer than 6 hours before overcoating with another product.
- 5. Apply ALEXSEAL® Premium Topcoat 501 or M series Metallic per TDS recommendations or refer to Premium Topcoat instructions in "Fairing" starting on page 32.

Overview Of Steps To Prepare And Paint Stainless Steel Which Needs Additional Surfacing And Or Fairing:

- 1. Thoroughly clean the surface using ALEXSEAL® Surface Degreaser / Dewaxer (A9091) using the "Two Rag Cleaning Method" starting on page 31.
- To achieve optimum adhesion and performance, the surface should be prepared by sand blasting and/or ground with 36 - 80 grit to a 2 - 4 mil (50 - 100 microns) profile. The higher the thickness of Surfacing and Fairing, the more aggressive surface profile is needed.
- 3. Clean the surface to be painted using clean dry compressed air and a brush to remove all dust before product applications. DO NOT use rags, as the coarse profiled surface can snag the rag fibers.
- 4. There are two stainless steel metal primer choices:
 - A. Apply ALEXSEAL® Wash Primer 133 per the TDS recommendations and see additional instructions for Wash Primer 133 in "Substrate Preparation & Priming" starting on page 26. Make sure to let dry a minimum of 3 hours but not longer than 6 hours before overcoating with another product such as ALEXSEAL® Protective Primer 161, ALEXSEAL® Super Build 302 or ALEXSEAL® Finish Primer 442 prior to the application of ALEXSEAL® Fairing Compound 202.
 - B. Apply ALEXSEAL® Protective Primer 161 per the TDS recommendations and see additional instructions for Protective Primer 161 in <u>"Substrate Preparation & Priming" starting on page 26</u>. Make sure to let dry a minimum of 16 hours before over coating with another product such as ALEXSEAL® Fairing Compound 202, ALEXSEAL® Super Build 302 or ALEXSEAL® Finish Primer 442.
- 5. Optional Fairing: Fairing Compound 202 may be applied over ALEXSEAL® Protective Primer 161, ALEXSEAL® Super Build 302 or ALEXSEAL® Finish Primer 442. Apply ALEXSEAL® Fairing Compound 202 as needed to achieve the desired fairing quality level. Fair the surface per TDS recommendations or refer to Fairing Compound 202 instructions in <u>"Fairing" starting on page 32</u>.
- Optional High Build Surfacing: Apply ALEXSEAL® Super Build 302 or Fine Filler 303 as needed. Apply surfacing products per TDS recommendations or refer to instructions for Super Build 302 and Fine Filler 303 in <u>"Surfacing" starting on page</u> 36.
- Optional Final Priming and Sealing: If fairing and surfacing was done, apply ALEXSEAL® Finish Primer 442 per TDS recommendations or refer to Finish Primer 442 instructions in <u>"Final Priming & Sealing" starting on page 39</u>.
- 8. Apply ALEXSEAL® Premium Topcoat 501 or M series per TDS recommendations or refer to Premium Topcoat instructions in "Finishing" starting on page 41.

Coating Copper or Bronze

Copper and related alloys such as bronze oxidize freely. It is common to see "green" parts on boats – as well as buildings, homes and decorations. This oxidation can only be prevented by preparing the substrate and then immediately applying a coating such as ALEXSEAL® Clear Gloss (T0125) to prevent oxidation on areas such as through-hull fittings. Copper and bronze may be painted with ALEXSEAL® Finish Primer 442 and Premium Topcoat 501 if desired, but is not a very common practice. Most owners/captains choose to only apply a Clear Gloss to these surfaces in order to protect them from oxidation, and maintain their original color.

Overview of Steps to Prepare and Paint Copper or Bronze:

- Thoroughly clean the surface using ALEXSEAL® Surface Degreaser / Dewaxer (A9091) using the <u>"Two Rag Cleaning Method" starting on page 31</u>. Be sure all detergent residue is rinsed from the surface. Use Wipe Down Solvent (A9049) for final surface preparation, also using the Two Rag Cleaning Method.
- 2. Copper and bronze surfaces should then be sanded with 180 220 grit paper to cut through to a clean surface and create an adequate surface profile for the primer to bond to.
- 3. Apply ALEXSEAL® Clear Gloss per TDS recommendations or refer to Premium Topcoat instructions within "Finishing" starting on page 41.

Tip:
Use the "Application Record" starting on page 142 to document your application process, equipment settings and environmental conditions for future reference.

Topcoat Care & Maintenance

Introduction

With proper care and maintenance, ALEXSEAL® Premium Topcoat 501 will withstand the harsh marine environment. After application, it is important to maintain a yacht's exterior surface by keeping it clean and protecting it. Follow these care and maintenance recommendations thoroughly for best results.

Washing

Rinse down the paint surface with clean fresh water every time the boat is used to remove salt spray and dirt. A water softener may be needed to overcome hard water spots. A buildup of hard water spotting can be confused with premature dulling of paint. A reverse osmosis water supply may also be used to minimize water spotting.

The paint surface should be washed once a week using a mild detergent with a neutral PH formulated specifically for paint finishes. Some detergents will strip waxes & protective sealants off the surface. These should be avoided. Check the detergent label.

DO NOT use abrasive brushes, pads or cleaning agents on paint. These will scratch and dull the finish. Use only soft clean wash mitts and brushes that are specifically designed for washing painted surfaces.

Dry the surface to prevent water spots. Wherever possible, dry the surface with a quality towel, chamois and / or a wiping blade. This will eliminate water spots.

Sealing and Protecting

It is recommended to apply a high quality wax or polymer sealer designed for surfaces painted with polyurethane at least 2 - 3 times per year. This will act as a sacrificial coating that will protect the paint and can dramatically improve the coatings life expectancy.



Important:

Many companies manufacture products for sealing and protecting painted surfaces. Only use products that are specifically designed for surfaces painted with polyurethane. These products should not contain abrasives or caustic chemicals.

DO NOT let moisture/water collect or be trapped between a Polyurethane Topcoat and plastic film, shrink wrap, hardware, seat cushions, or wet fabric. Polyurethane topcoats should not be continuously submerged under water. Moisture/water held against a Polyurethane Topcoat even for a few days can result in bubbles forming in the Polyurethane Topcoat.

Stain Removal

Remove stains from a polyurethane finish as soon as possible. Some stains can actually etch the surface of the paint and embed into the coating. If a stain cannot be removed with a mild detergent during the washing process, solvents may be used to loosen the stain. Always start with mild solvents such as Mineral Spirits, VM & P Naphtha or Denatured Alcohol. Harsher solvents such as Acetone and Lacquer Thinner should only be used as a last resort. After removing the stain with solvent, wash the area with a mild detergent and clean water to remove all solvent residues.

Topcoat Care & Maintenance

Removing Salt Residue

Remove dried salt residue by washing the surface with a warm water and white vinegar solution. Dilute the white vinegar 1:1 with warm water and wash the surface. When finished, rewash the surface with a mild detergent and clean water.

Detailing

Many surfaces on a boat will require minor detailing over time. This might include removing mild overspray and tape lines from repainted areas or polishing an aged surface to temporarily restore the luster. When such areas need detailing as part of the initial application of the coating or periodically over time to repair fine scratches, use a protective wax or polymer sealer to help maintain the gloss in detailed areas. Detailing must be done by an experienced applicator either by hand, or slow speed polishing machine, using an applicator pad recommended by the product's manufacturer.

Buffing

Occasionally light buffing may be needed to restore the finish. Buffing must be done by an experienced applicator either by hand or slow speed buffing machine using a compound/polish and a pad recommended by the product's manufacturer. Afterwards always use a protective wax or polymer sealer to help maintain the gloss in the buffed areas. Avoid aggressive buffing which could remove excessive coating from the surface and reduce durability of the paint.

Spot Repairs

Spot repairs must be done by an experienced applicator using a blend area and reducer fog technique. A spot repair is used to repair a small area versus repainting the entire surface. A 1500 - 2000 grit blending area will reduce a halo appearance where the new coating overlaps the old coating. Use the topcoat reducer to spray a light mist or fog on this overspray edge to reduce the texture and aid in blending. Machine buff the blended area to restore the gloss. Any buffing must be done by an experienced applicator by hand or slow speed buffing machine using compound/polish and a pad recommended by the product's manufacturer. Applying a protective wax or polymer sealer in this area will help maintain gloss and reduce the visibility of the repair.



Note

Some colors including reds, grays, and metallics may not provide invisible repairs. To avoid color change, testing on a small inconspicuous area is recommended.

Recommended Products

Listed below are some products designed for cleaning and maintaining painted finishes. Other products may be suitable. Read all labels before using.

Washing

- 3M Multi-Purpose Boat Soap
- Aguatech 501 Boat Wash Concentrate
- Boat Life Boat Soap
- Liquid Glass® Wash Concentrate
- Meguiar's Flagship Premium Marine Wash
- Sudbury Boat Zoap
- Riwax Boatclean RS

Topcoat Care & Maintenance

Sealing and Protection

Use a ŪV stable polymer sealer or a non-abrasive wax which contains polymers designed for paint.

- 3M Scotch Guard Liquid Wax (9061/9062)
- Aquatech 201 Premier Polish
- Liquid Glass® Polish/Finish
- Meguiar's Flagship Premium Marine Wax
- Riwax Starfinish RS 08 or Riwax Hard-Wax RS 10

Buffing

- 3M Perfect-It Rubbing Compound (06085/06086) by slow speed machine with foam pad or yellow bonnet.
- 3M Imperial Compound and Finishing Material (6044 / 6045) by slow speed machine with foam pad or yellow bonnet.
- Riwax Compound RS 02 Medium or Riwax Compound RS 04 Fine by slow speed machine with foam pad or yellow bonnet.

Polishing After Buffing

 3M Perfect-It Machine Polish (06064/06065) by slow speed machine with Black Foam Pad (05725)

For Dark Colors

- 3M Perfect-It Ultra-Fine Polish (06068/06069) by slow speed machine with 3M Blue Foam Pad (05733).
- $\bullet~$ 3M Finesse-It II Finishing Material (5928 / 5929) by hand or slow speed machine and foam pad.
- Riwax Polish RS 06 or Riwax Spray Finish RS 20 by hand or slow speed machine and foam pad.

Contact ALEXSEAL® Yacht Coatings for further information.

Protective Primer 161

1. Introduction

ALEXSEAL® Protective Primer 161 is an epoxy based primer. Due to specific corrosion inhibitors and a combination of epoxy resin binding agents, this primer offers excellent adhesion promotion on all substrates as well as corrosion protection on steel and aluminium substrates.

The long re-coating times of ALEXSEAL® Protective Primer 161 allows an economical application process. After curing, ALEXSEAL® Protective Primer 161 is the ideal adhesion promoter for additional layers of ALEXSEAL® products.

2. Range of Application

ALEXSEAL® Protective Primer 161 is used for corrosion protection and adhesion promotion on steel and aluminium substrates, both above and below the waterline.

3. Color

Color of mixture:	White / Gray / Yellow
Base material:	White / Gray / Yellow
Converter:	Clear

4. Coverage

Volume Solids catalyzed without reduction: 48 %



Note:

Coverage rates are figured for base and converter. Reducer is added as percent of total quantity of base and converter.

	m² / liter	m² / gal	sq. ft. / gal	@ DFT in μm (mils)
Theoretical	4.8	18	196	100 (4)
Practical				
Conventional Air Spray Equipment	2.4	9.2	100	100 (4)
HVLP Air Spray Equipment	2.6	10.2	110	100 (4)
Airless Equipment	2.9	11.2	120	100 (4)
Brush / Roller	3.5	13.2	142	100 (4)

5. Substrate Pretreatment

The substrate must be clean, dry and free from dust, grease, oil and other contamination.

ALEXSEAL® Protective Primer 161 is applied directly to the properly cleaned and prepared substrate (ideally within 6 hours). To achieve optimum adhesion and performance:



Steel

Should be prepared by sandblasting to near white metal, SA 2.5 (SSPC - SP10 - 85) or ground (36 - 40 grit) - a 2 - 4 mils (50 - 100 micron) profile.

Aluminium

Should be sandblasted or ground (36 - 60 grit) to bright clean aluminium with a 2 - 4 mils (50 - 100 micron) profile.

ALEXSEAL® Protective Primer 161 may be applied as a tie coat primer before a fairing application over gelcoat and raw resin lay-up. Gelcoat must be sanded with 80 - 100 grit. Fiberglass resin should be ground with 36 - 60 and / or sand blasted. The surface and the bottom of any profile should be dull and abraded with no shiny spots.

6. Trade Names

Base Material	P1610	ALEXSEAL® Protective Primer 161 White
	P1613	ALEXSEAL® Protective Primer 161 Gray
	P1615	ALEXSEAL® Protective Primer 161 Yellow
Converter	C1617	ALEXSEAL® Protective Primer 161 Converter
Reducer	R4042	ALEXSEAL® Epoxy Primer Reducer

7. Mixing Ratio

6 parts by volume	P	ALEXSEAL® Protective Primer 161 Base
1 part by volume	C1617	ALEXSEAL® Protective Primer 161 Converter
5 - 10% reduction (vol.)	R4042	ALEXSEAL® Epoxy Primer Reducer

Allow a 15 minute induction period after mixing base and converter, add reducer and remix.

Example: 6:1:1/2 = 7 % reduction

The amount of reducer required may vary depending on the application conditions.

8. Application

Viscosity	Zahn #2: \approx 80 sec, DIN 4 cup 4mm: \approx 70 sec
Nozzle Size Gravity Gun	1.8 - 2.5 mm (0.071 - 0.098) - Conventional & HVLP
Nozzle Size Siphon Cup	1.6 mm (0.60) - Conventional & HVLP
Fluid Nozzle Size Pressure Pot	1.4 - 1.6 mm (0.055 - 0.063) - Conventional & HVLP
Atomizing Pressure	2.0 - 4.0 bar (30 - 60 PSI) - Conventional & HVLP
Pot Pressure	0.7 - 1.5 bar (10 - 22 PSI) - Conventional & HVLP
Airless Equipment	Tip 0.35mm / 60° - 0.43mm / 60° (0.014 / 60° - 0.017 / 60°) Inlet Pressure 2 - 3 bar (29 - 44 PSI)

Apply 1 cross coat or 2 coats to a total wet film thickness (WFT) of 200 - 300 microns (8 - 12 mils). This will achieve a dry film thickness (DFT) of 90 - 135 microns (3 - 5 mils).



Protective Primer 161 (continued)

9. Pot Life and Drying

Optimal application environment range - min. 15°C (60°F) 40% RH, up to max. 30°C (85°F) 80% RH

Temperature for minimum recoat time	15°C	20°C	25°C	30°C	Max Dry
	(60°F)	(68°F)	(77°F)	(85°F)	Time
Pot Life - approx.	8 hrs	8 hrs	6 hrs	4 hrs	N/A
Dust Free	40 min	30 min	20 min	10 min	N/A
Fully Cured	30 hrs	24 hrs	20 hrs	16 hrs	N/A
Recoating with another coat of ALEXSEAL® Protective Primer 161. Sanding is required after the maximum time.	6 hrs	4 hrs	2 hrs	2 hrs	6 months
	minimum	minimum	minimum	minimum	maximum
Overcoat with other products including	32 hrs	16 hrs	16 hrs	12 hrs	6 months
	minimum	minimum	minimum	minimum	maximum

Note:

The above chart reflects approximate minimum and maximum time. Surface temperature, air flow, direct or non-direct sunlight, quantity and or choice of reducer, and film thickness will effect actual tack up, recoat, overcoat, and drying times during application. During the drying phase the minimum temperature is 15°C (60°F). Ideal temperature: 25°C (77°F).

The minimum application condition should be 3°C (5.4°F) above dew point.

10. Packaging

P1610	ALEXSEAL® Protective Primer 161 White	1 Gal & 5 Gal
P1610	ALEXSEAL® Protective Primer 161 Gray	1 Gal & 5 Gal
P1615	ALEXSEAL® Protective Primer 161 Yellow	1 Gal & 5 Gal
C1617	ALEXSEAL® Protective Primer 161 Converter	0.167 Gal (Conv. for 1 Gal)
C1617	ALEXSEAL® Protective Primer 161 Converter	0.833 Gal (Conv. for 5 Gal)
R4042	ALEXSEAL® Epoxy Primer Reducer	1 QT & 1 Gal

Technical Data Sheet: 153-44 **P1566**

CF Metal Primer 156

1. Introduction

ALEXSEAL® CF Metal Primer 156 is a chromate free, high solid epoxy-based primer designed for priming metal surfaces where corrosion protection and chemical resistance is required.

2. Range of Application

ALEXSEAL® CF Metal Primer 156 is designed to prime and seal new and old, properly prepared, metal surfaces prior to the application of ALEXSEAL® Topcoats or ALEXSEAL® Finish Primer 442. This product is ideal for masts, parts and thin gauge metal where minimal fairing is required. It may be top coated or primed depending on the application requirements. CF Metal Primer 156 may be used above and below the waterline.

3. Color

Colors of mixture:	lvory	
Base material:	lvory	
Converter:	Clear	

4. Coverage

Coverage for ALEXSEAL® CF Metal Primer 156 when applying 1 - 2 coats or passes in the same application period.



Note:

Coverage rates are figured for base and converter. Reducer is added as percent of total quantity of base & converter.

	m² / liter	m² / gal	sq. ft. / gal	@ DFT in µm (mils)
Theoretical/ Brush and Roller	22	83.3	876	25 (1)
Practical				
Conventional Air Spray Equipment	7.3	27.6	297	25 (1)
HVLP Air Spray Equipment	8.5	32	346	25 (1)
Airless Spray Equipment	10	37.8	407	25 (1)

Volume Solids catalyzed without reduction: 60%.

5. Substrate Pretreatment

The substrate must be clean, dry and free from dust, grease, oil and other contamination.

ALEXSEAL® CF Metal Primer 156 may be applied directly to the properly cleaned and prepared Aluminium or Steel substrate to achieve optimum adhesion and performance:

Aluminium

Should be sanded with 80 - 180 grit or blasted depending on thickness of primer surfacer - or topcoat used over CF Metal Primer 156. 180 - 220 grit can be used to sand the metal when over coating CF Metal Primer 156 directly with ALEXSEAL® Topcoat 501. Bright clean aluminium should always be achieved before application. The use of either Alumiprep® by itself or Alumiprep® and Alodine® treatment is recommended to clean and treat the aluminium to enhance corrosion resistance.

Please contact your ALEXSEAL® Representative to discuss additional chemical treatment options.

6. Trade Names

Base Material	P1566	ALEXSEAL® CF Metal Primer 156 Ivory
Converter	C1567	ALEXSEAL® CF Metal Primer 156 Converter
Reducer	R4042	ALEXSEAL® Epoxy Primer Reducer

7. Mixing Ratio

2 parts by volume	P1566	ALEXSEAL® CF Metal Primer 156 Base
1 part by volume	C1567	ALEXSEAL® CF Metal Primer 156 Converter
10 – 20% by volume	R4042	ALEXSEAL® Epoxy Primer Reducer

Allow a 15 minute induction period after mixing base and converter, add reducer and remix.

Example: 2:1:3/10 = 10% reduction for spray application

The amount of reducer varies on the application conditions.

8. Application

Viscosity	Zahn #2: ≈ 15 sec, DIN 4 cup 4mm: ≈ 12 - 16 sec
Nozzle Size Gravity Gun	1.0 - 1.4 mm (0.040 - 0.055) - Conventional & HVLP
Nozzle Size Siphon Cup	1.4 - 1.6 mm (0.061 - 0.070) - Conventional & HVLP
Fluid Nozzle Size Pressure Pot	1.0 - 1.2 mm (0.040 - 0.046) - Conventional & HVLP
Atomizing Pressure	2.0 - 4.0 bar (30 - 60 PSI) - Conventional & HVLP
Pot Pressure	0.7 - 1.5 bar (10 - 15 PSI) - Conventional & HVLP

Spray

Apply 1 coat to a wet film thickness (WFT) of 1.5 - 2 mils (40-50 microns). This will achieve a dry film thickness (DFT) of 1 mil (20-25 microns). Minimum recommended film is 1 mil (25 microns) DFT. Maximum recommended film thickness during a spray application is 2 coats totaling 2 - 3 mils (50-60 microns) WFT, or 1 mil (25-30 microns) DFT.

Technical Data Sheet: 153-44

P1566

CF Metal Primer 156 (continued)

9. Pot Life and Drying

Optimal application environment range - min. 15°C (60°F) 40% RH, up to max. 30°C (85°F) 80% RH

Temperature for minimum recoat time	15°C (60°F)	20°C (68°F)	25°C (77°F)	30°C (85°F)	Max Dry Time
Pot Life - approx.	12 hrs	12 hrs	12 hrs	12 hrs	N/A
Dust Free	90 min	60 min	45 min	30 min	N/A
Tape Dry	30 hrs	24 hrs	18 hrs	14 hrs	N/A
Fully Cured	10 days	8 days	7 days	6 days	N/A
Overcoat with another product including 302, 442 and 501. Sanding is required after max time.	5 hrs minimum	4 hrs minimum	3 hrs minimum	3 hrs minimum	72 hrs maximum

Note:

The above chart reflects approximate minimum and maximum time. Surface temperature, air flow, direct or non-direct sunlight, quantity and or choice of reducer, and film thickness will effect actual tack up, recoat, overcoat, and drying times during application. During the drying phase the minimum temperature is 15°C (60°F). Ideal temperature: 25°C (77°F).

The minimum application condition should be 3°C (5.4°F) above dew point.

10. Packaging

P1566	ALEXSEAL® CF Metal Primer 156, Yellow	1 QT & 1 Gal
C1567	ALEXSEAL® CF Metal Primer 156, Converter	1 PT & 1/2 Gal
R4042	ALEXSEAL® Epoxy Primer Reducer	1 QT & 1 Gal

Cor Spec Primer 135

1. Introduction

ALEXSEAL® Cor Spec Primer 135 is a chromate containing, two component epoxy primer for use on metal substrates. This product is highly resistant to corrosion and chemicals.

2. Range of Application

ALEXSEAL® Cor Spec Primer 135 is designed to prime and seal old and new, properly prepared, metal surfaces prior to the application of ALEXSEAL® Topcoats or ALEXSEAL® Finish and Surfacing Primers. This product is ideal for masts, parts and metal substrates. It may be top coated directly or primed depending on the application requirements. Cor Spec Primer 135 may be used above and below the waterline.

3. Color

Colors of mixture: Yellow Green

4. Coverage

Coverage for ALEXSEAL® Cor Spec Primer 135 when applying 1 coat or pass in the same application period.

Volume Solids catalyzed without reduction: 30 %.



Note:

Coverage rates are figured for base and converter. Reducer is added as percent of total quantity of base & converter.

	m² / liter	m² / gal	sq. ft. / gal	@ DFT in µm (mils)
Theoretical	22	83	893	25 (1)
Practical				
Conventional Air Spray Equipment	7	27	290	25 (1)
HVLP Air Spray Equipment	8	31	333	25 (1)
Brush / Roller and Airless Spray Equipment	22	83	893	25 (1)

5. Substrate Pretreatment

The substrate must be clean, dry and free from dust, grease, oil and other contamination.

ALEXSEAL® Cor Spec Primer 135 may be applied directly to the properly cleaned and prepared Aluminum or Steel substrate.

To achieve optimum adhesion and performance:

Steel

Should be prepared by sandblasting to near white metal, Sa2.5 (SSPC – SP10 - 85) or ground 36 - 60 grit to a 50 - 100 micron (2 - 4 mils) profile.

Aluminium

For application of a topcoat over Cor Spec Primer 135 the surface should be sanded with 180-220 grit.

For application of a finish primer or high build surfacer over Cor Spec Primer 135 the surface should be sanded with 80-180 grit or grit blasted.

For application of a fairing system over Cor Spec Primer 135 the surface should be grit blasted or ground with (36 - 60 grit) to bright clean aluminium with a 2 - 4 mils (50 - 100 micron) profile.

Bright clean aluminium should always be achieved before application. The use of Alumiprep® or Alumiprep® and Alodine® treatment may be used as an option to clean and treat the aluminium. Please contact your ALEXSEAL® Representative to discuss additional chemical treatment options.

6. Trade Names

Base Material	P1352	ALEXSEAL® Cor Spec Primer 135 Yellow
Converter	C1357	ALEXSEAL® Cor Spec Primer 135 Converter
7 Miving Datio		

7. Mixing Ratio

3 parts by volume	P1352	ALEXSEAL® Cor Spec Primer 135 Base
1 part by volume	C1357	ALEXSEAL® Cor Spec Primer 135 Converter

Allow a 15 minute induction period after mixing base and converter

Example: 3:1

No reduction necessary.

8. Application

Viscosity	Zahn #2: ≈ 15 sec, DIN 4 cup 4mm: ≈ 12 - 16 sec
Nozzle Size Gravity Gun	1.0 - 1.4 mm (0.039 - 0.055) - Conventional & HVLP
Fluid Nozzle Size Siphon Cup	1.4 - 1.6mm (0.061 - 0.070) - Conventional & HVLP
Fluid Nozzle Size Pressure Pot	0.8 - 1.2 mm (0.032 - 0.046) - Conventional & HVLP
Atomizing Pressure	2.0 - 4.0 bar (30 - 60 PSI)
Pot Pressure	0.7 - 1.5 bar (10 - 15 PSI) - Conventional & HVLP

Technical Data Sheet: 113-82 **P1352**

Cor Spec Primer 135 (continued)

Spray

Apply 1 cross coat to a wet film thickness (WFT) of 60 - 80 microns (2.5 - 3 mil). This will achieve a dry film thickness (DFT) of 20-25 microns (1 mil). Minimum recommended film is 20 microns (1 mil) DFT. Maximum recommended film thickness during a spray application is 1 coat totaling 80 microns (2 mil) WFT, or 25 microns (1 mil) DFT.

9. Pot Life and Drying

Optimal application environment range - min. 15°C (60°F) 40% RH, up to max. 30°C (85°F) 80% RH

Temperature for minimum recoat time	15°C (60°F)	20°C (68°F)	25°C (77°F)	30°C (85°F)	Max Dry Time
Pot Life - approx.	8 hrs	6 hrs	6 hrs	6 hrs	N/A
Dust Free	90 min	60 min	45 min	30 min	N/A
Tape Dry	24 hrs	18 hrs	12 hrs	12 hrs	N/A
Fully Cured	10 days	8 days	7 days	6 days	N/A
Recoat with another coat of ALEXSEAL® Cor Spec Primer 135	3 hrs minimum	2 hrs minimum	1 hrs minimum	1 hrs minimum	24 hrs maximum
Overcoat with another product including 161, 442, 302 and 501. Sanding is required after max time	5 hrs minimum	4 hrs minimum	3 hrs minimum	3 hrs minimum	24 hrs maximum

Note:

The above chart reflects approximate minimum and maximum time. Surface temperature, air flow, direct or non-direct sunlight, quantity and or choice of reducer, and film thickness will effect actual tack up, recoat, overcoat, and drying times during application. During the drying phase the minimum temperature is 15°C (60°F). Ideal temperature: 25°C (77°F).

The minimum application condition should be 3°C (5.4°F) above dew point.

10. Packaging

P1352	ALEXSEAL® Cor Spec Primer 135, Yellow	21 OZ & 3/4 Gal
C1357	ALEXSEAL® Cor Spec Primer 135, Converter	7 OZ & 1 QT



Wash Primer 133

1. Introduction

ALEXSEAL® Wash Primer 133 is a vinyl based zinc chromate two component primer used to inhibit corrosion and promote adhesion to metal substrates including anodized aluminum, stainless steel, and de-oiled washed galvanized steel.

2. Range of Application

ALEXSEAL® Wash Primer 133 is designed to prime and seal old and new, properly prepared, metal surfaces prior to the application of ALEXSEAL® topcoats or ALEXSEAL® finish primers. This product is ideal for masts, parts and thin gauge metal where minimal fairing is required. It may be top coated or primed depending on the application requirements. Wash Primer 133 may be used above and below the waterline.

3. Color

Colors of mixture:	Yellow Green
Base material:	Yellow Green
Converter:	Clear

4. Coverage

Volume Solids catalyzed without reduction: 12 %



Note:

Coverage rates are figured for base and converter. Reducer is added as percent of total quantity of base & converter.

	m² / liter	m² / gal	sq. ft. / gal	Rec. DFT in µm (mils)
Theoretical	15	57	633	8 (0.3)
Practical				
Conventional Air Spray Equipment	7.5	28.6	308	8 (0.3)
HVLP Air Spray Equipment	8.6	33	354	8 (0.3)
Brush / Roller and Airmix Equipment	12.9	50	530	8 (0.3)

5. Substrate Pretreatment

The substrate must be clean, dry and free from dust, grease, oil and other contamination.

ALEXSEAL® Wash Primer 133 may be applied directly to the properly cleaned and prepared Aluminum or Steel substrate.

To achieve optimum adhesion and performance:

Steel

Should be prepared by sandblasting to near white metal, Sa2.5 (SSPC – SP10 - 85) or ground 36 - 60 grit to a 50 - 100 micron (2 - 4 mils) profile.

Aluminium

For application of a topcoat over Cor Spec Primer 135 the surface should be sanded with 180-220 grit.

When applying topcoat over Wash Primer 133 the surface should be sanded with 180-220 grit.

When applying Finish Primer 442 over Wash Primer 133 the surface should be sanded with 80-180 grit or grit blasted.

Alumiprep® may be used to clean the surface prior to applying Wash Primer 133



Important:

DO NOT use Alodine® treatment under Wash Primer 133 (instead of 133 use 135, 156 or 161 primers).

Contact your Alexseal® Representative to discuss chemical treatment options to clean the metal substrate before application of Wash Primer 133.

6. Trade Names

Base Material	P1331	ALEXSEAL® Wash Primer, Yellow
Converter	C1334	ALEXSEAL® Wash Primer Converter
Reducer	R1338	ALEXSEAL® Wash Primer Reducer

7. Mixing Ratio

4 parts by volume	P1331	ALEXSEAL® Wash Primer Base	
1 part by volume	C1334	ALEXSEAL® Wash Primer Converter	
2 parts by volume	R1338	ALEXSEAL® Wash Primer Reducer	

Reduction: 4:1:2 = 50% (spray application)

Wait 15 minutes after mixing base and converter before adding the reducer



Note:

It is necessary to use R1338 reducer in this product at the mix ratio indicated above



Wash Primer 133 (continued)

8. Application

Viscosity	Zahn #2: \approx 15-30 sec, DIN 4 cup 4mm: \approx 15 -30 sec
Fluid Nozzle Size Siphon Cup	1.6mm (0.060) - Conventional & HVLP
Fluid Nozzle Size Pressure Pot	1.1 - 1.4 mm (0.040 - 0.059) - Conventional & HVLP
Atomizing Pressure	3.0 - 3.5 bar (43 - 51 PSI) - Conventional & HVLP
Pot Pressure	0.7 - 1.5 bar (10 - 15 PSI) - Conventional & HVLP
Airmix Equipment	0.18 - 0.28 mm (0.007 - 0.011) Inlet Pressure 3.0 - 5.0 bar (42 - 70 PSI)

Spray

Apply 1 cross coat to a dry film thickness (DFT) of 6 - 12 microns (0.25 - 0.5 mil). Minimum recommended film is 6 microns (0.25 mil) DFT. Maximum recommended film thickness during a spray application is 1 coat totaling 12 microns (0.5 mil) DFT. Due to the characteristics of the products the wet film thickness is not measurable. Make sure to achieve a close layer

Brush

Only for small areas or repair



Important:

Do not apply this product over the maximum recommended film thickness. The coating should be applied in an even transparent film.

9. Pot Life and Drying

Optimal application environment range - min. 15°C (60°F) 40% RH, up to max. 30°C (85°F) 80% RH

Temperature for minimum recoat time	15°C (60°F)	20°C (68°F)	25°C (77°F)	30°C (85°F)	Max Dry Time
Pot Life - approx.	12 hrs	12 hrs	12 hrs	12 hrs	N/A
Dust Free	15 min	15 min	10 min	10 min	N/A
Tape Dry	30 min	30 min	30 min	30 min	N/A
Fully Cured	2 days	2 days	1 day	1 day	N/A
Overcoat with another product including 161, 442 and 501. Sanding is required after max time.	4 hrs minimum	4 hrs minimum	3 hrs minimum	3 hrs minimum	6 hrs maximum

Note:

Note: The above chart reflects approximate minimum and maximum time. Surface temperature, air flow, direct or non-direct sunlight, quantity and or choice of reducer, and film thickness will effect actual tack up, recoat, overcoat, and drying times during application. During the drying phase the minimum temperature is 15°C (60°F). Ideal temperature: 25°C (77°F). The minimum application condition should be 3°C (5.4°F) above dew point.



10. Packaging

P1331	ALEXSEAL® Wash Primer 133, Yellow	1 QT
C1334	ALEXSEAL® Wash Primer 133 Converter	7 Oz
R1338	ALEXSEAL® Wash Primer 133 Reducer	1 QT

Fairing Compound 202

1. Introduction

ALEXSEAL® Fairing Compound 202 is a solvent-free, epoxy-based, light-weight filler, which provides the ideal product for yachts that require filling and fairing. ALEXSEAL® Fairing Compound 202 has excellent application, sanding and anti-sagging properties. It is designed to be easy to mix and apply, while the cured film provides an excellent surface for re-coating with other ALEXSEAL® Yacht Coating products.

2. Range of Application

ALEXSEAL® Fairing Compound 202 is used for fairing all appropriately prepared surfaces and can be used for surfaces above and below the waterline. If ALEXSEAL® Fairing Compound 202 is used below the waterline it must be sealed with ALEXSEAL® Finish Primer 442.

3. Color

Color of mixture:	Gray
Base material:	White
Thick Base:	White
Standard Converter:	Gray
Fast Converter:	Red

4. Coverage

Coverage for ALEXSEAL® Fairing Compound 202 will be based on the depth of filling required as well as the size of the surface to be faired. Volume Solids catalyzed without reduction: $100\,\%$



Note:

Coverage rates are figured for base and converter.

	m² / liter	m² / gal	sq. ft. / gal	@ DFT in µm (mils)
Theoretical	1	3.8	41	100 (40)
Practical	0.15	0.6	6.4	6 mm (1/4")

5. Substrate Pretreatment

The substrate must be clean, dry and free from dust, grease, oil and other contamination.

To ensure optimum adhesion, the substrate must be ground and/or blasted with (36 - 60 grit) before priming to ensure system adhesion. Full fairing systems require a heavily abraded substrate. Thin fairing systems of less than 3 mm (- 0.012 inch) will require a less aggressive profile to anchor the system.

Metal Substrates

Optimum mechanical and corrosion resistance values are achieved by proper surface preparation and substrate priming with ALEXSEAL® Protective Primer 161. ALEXSEAL® Fairing Compound 202 may be applied directly to ALEXSEAL® Protective Primer 161 without sanding for up to 6 months.

GRP Substrates

Use ALEXSEAL® Super Build 302, Finish Primer 442 or Protective Primer 161 over a properly prepared surface. All ALEXSEAL® Primers (except 161, see the 161 TDS overcoat chart) should be sanded with 60 - 80 grit, after over night dry, before application of ALEXSEAL® Fairing Compound 202.

For custom applications over substrates including epoxy resins, contact your ALEXSEAL® representative.

6. Trade Names

Standard Base	P2094	ALEXSEAL® Fairing Compound 202 Standard Base
Thick Base	P2083	ALEXSEAL® Fairing Compound 202 Thick Base
Standard Converter	C2075	ALEXSEAL® Fairing Compound 202 Std. Converter
Fast Converter	C2017	ALEXSEAL® Fairing Compound 202 Fast Converter

7. Mixing Ratio

By volume	1:1 (Standard Base/Thick Base : Standard Converter/Fast Converter)
By weight	10:6 (Standard Base/Thick Base : Standard Converter/Fast Converter/LV)



Important:

ALEXSEAL® Fairing Compound 202 must not be reduced.

8. Application

Application Equipment

Trowels, spatulas, straight edge materials

The components of ALEXSEAL® Fairing Compound 202 have different colors to control the mixing process. After mixing, the color of the fillers should be a homogeneous color. If the base and converter are not mixed thoroughly, it could result in an improperly cured batch. Mixing can be done mechanically with slow turning dough mixers or manually. Do not use drill mixers. The mixing in of air bubbles should be avoided.

The material can be easily applied by spatula or trowel; inclusion of air pockets should be avoided. Applying the product to the surface in thin layers and working up to the desired thickness before pulling the product out with a straight edge, will help avoid creating air pockets in the applied product.

Technical Data Sheet: 154-20 P2094

Fairing Compound 202 (continued)
For equipment cleaning use R4042 ALEXSEAL® Epoxy Primer Reducer. ALEXSEAL® Fairing Compound 202 should be block sanded with 36 - 120 grit. Block sanding with 80 grit or finer will help prevent sand scratch print through in the finished system.

9. Pot Life and Drying

Temperature for minimum recoat time	15°C (60°F)	20°C (68°F)	25°C (77°F)	30°C (85°F)	Max Dry Time
Pot Life with C2075 ALEXSEAL® Fairing Compound 202 Std. Converter	1 hr	50 min	40 min	30 min	N/A
Pot Life with C2017 ALEXSEAL® Fairing Compound 202 Fast Converter	45 min	35 min	25 min	15 min	N/A
Dry to sand with C2075 ALEXSEAL® Fairing Compound 202 Std. Converter	36 hrs	24 hrs	18 hrs	12 hrs	N/A
Dry to sand with C2017 ALEXSEAL® Fairing Compound 202 Fast Converter	12 hrs	8 hrs	6 hrs	4 hrs	N/A
Fully Cured with C2075 ALEXSEAL® Fairing Compound 202 Std. Converter	8 days	7 days	6 days	5 days	N/A
Fully Cured with C2017 ALEXSEAL® Fairing Compound 202 Fast Converter	6 days	5 days	4 days	3 days	N/A

Note:

The above chart reflects approximate minimum and maximum time. Surface temperature, air flow, direct or non-direct sunlight, and film thickness will effect actual times during application. During the drying phase the minimum temperature is 15°C (60°F). Ideal temperature: 25°C (77°F).

The minimum application condition should be 3°C (5.4°F) above dew point. Recoating of ALEXSEAL® Fairing Compound 202 over itself should follow minimum dry to sand times. Scratch sanding with 36 - 60 grit is recommended to ensure adhesion between layers of 202.

Over coating with other products including 302, 303, 328 and 442 can be applied after the minimum time and after the surface has been block sanded with 36 - 120 grit. Finishing the block sanding with 80 grit or finer will help prevent sand scratch print through in the final finish.

10. Packaging

P2094	ALEXSEAL® Fairing Compound 202 Standard Base	1/2 Gal & 2 Gal
P2083	ALEXSEAL® Fairing Compound 202 Thick Base	1/2 Gal & 2 Gal
C2075	ALEXSEAL® Fairing Compound 202 Standard Converter	1/2 Gal & 2 Gal
C2017	ALEXSEAL® Fairing Compound 202 Fast Converter	1/2 Gal & 2 Gal

Technical Data Sheet: 153-30 **P3280**

Spray Fair 328

1. Introduction

ALEXSEAL® Spray Fair 328 is an epoxy-based, sprayable filler surfacer, which provides the ideal product for yachts that require filling and fairing.

ALEXSEAL® Spray Fair 328 has excellent application, sanding and anti-sagging properties. It is designed to be easy to mix and apply, while the cured film provides an excellent surface for re-coating with other ALEXSEAL® products.

2. Range of Application

ALEXSEAL® Spray Fair 328 is used for fairing all appropriately prepared surfaces and can be used for surfaces above the waterline only.

3. Color

Color of mixture:	Tan
Base material:	Tan
Converter:	Yellow

4. Coverage

Volume Solids catalyzed without reduction: 71 % Coverage figured for base and converter.



Note:

Coverage rates are figured for base and converter. Reducer is added as percent of total quantity of base & converter.

	m² / liter	m² / gal	sq. ft. / gal	@ DFT in µm (mils)
Theoretical	0.6	2.1	23	900 (36)
Practical				
Conventional Air Spray Equipment	0.5	2.0	22	900 (36)
HVLP Air Spray Equipment	0.6	2.4	26	900 (36)
Airless Equipment	0.7	2.8	30	900 (36)

5. Substrate Pretreatment

The substrate must be clean, dry and free from dust, grease, oil and other contamination.

To ensure optimum adhesion, the substrate must be ground and /or blasted with (36 - 60 grit) before priming to ensure system adhesion. Full fairing systems require a heavily abraded substrate. Thin fairing systems of less than 3 mm (- 0.012 inch) will require a less aggressive profile to anchor the system. Priming is required on most substrates before application of ALEXSEAL® Spray Fair 328.



P3280

For metal substrates - optimum mechanical and corrosion resistance values are achieved by proper surface preparation and substrate priming with an ALEXSEAL® Metal Primer.

For GRP substrate, use ALEXSEAL® Finish Primer 442 or Super Build 302. The ALEXSEAL® Primer should be sanded with 60 - 80 grit, after overnight dry, before application of ALEXSEAL® Spray Fair 328.

For custom applications over substrates including epoxy resins, contact your ALEXSEAL® representative.

6. Trade Names

Base Material	P3280	ALEXSEAL® Spray Fair 328
Converter	C3287	ALEXSEAL® Spray Fair 328 Converter
Reducer	R3040	ALEXSEAL® High Build Epoxy Reducer

7. Mixing Ratio

1 part by volume	P3280	ALEXSEAL® Spray Fair 328
1 part by volume	C3287	ALEXSEAL® Spray Fair 328 Converter
10 - 25 % reduction (vol.)	R3040	ALEXSEAL® High Build Epoxy Reducer

Example: $1:1:\frac{1}{4}=12.5\%$ reduction Example: $1:1:\frac{1}{2}=25\%$ reduction

Allow a 15 minute induction period after mixing base and converter, add reducer and remix.

The amount of reducer required may vary depending on the application conditions.

8. Application



Note:

Thick viscosity requires the use of a large nozzle and a pressure pot.

Fluid Nozzle Size Pressure Pot	2.2 - 2.8 mm (0.08 - 0.110 inch) - Conventional & HVLP
Atomizing Pressure	3.0 - 5.0 bar (44 - 73 PSI) - Conventional & HVLP
Pot Pressure	1 - 1.5 bar (15 - 22 PSI) - Conventional & HVLP
Airless Equipment	Tip 0.50mm / 60° - 0.60mm / 60° (0.020 / 60° - 0.024 / 60°)
Inlet Pressure	3 - 5 bar (44 - 70 PSI)

The components of ALEXSEAL® Spray Fair 328 have different colors to ensure thorough mixing. After mixing, the color of the material should be a homogeneous tan color. If they are not mixed thoroughly, it could result in an improperly cured batch. Mixing can be done mechanically with a slow turning dough mixer or manually. The mixing in of air bubbles should be avoided.

Technical Data Sheet: 153-30 **P3280**

Spray Fair 328 (continued)

Apply 3 coats to a wet film thickness (WFT) of 16 - 20 mils (400 - 500 microns) per coat. This will achieve a dry film thickness (DFT) of 28 - 36 mils (700 - 900 microns) for a 3 coat application, using up to 25 % reduction. Maximum dry film thickness per coat is 20 mils (500 microns). Maximum recommended film thickness during a spray application is 3 coats totaling 60 mils (1500 microns) WFT, or 36 mils (900 microns) DFT. Do not apply more than 3 coats without allowing to cure overnight and sanding the surface.

ALEXSEAL® Spray Fair 328 should be block sanded with 80 - 120 grit. Block sanding with 120 grit or finer will help prevent sand scratch print through in the finished system.

Note:
This is a solvent based sprayable fairing compound. Solvent entrapment can be caused by heavy film thickness when over coating too quickly with the same product or other products, and by low temperature or slow drying time. Mankiewicz Gebr. & Co. will not accept liability for any damages.

9. Pot Life and Drying

Optimal application environment range - min. 15°C (60°F) 40% RH, up to max. 30°C (85°F) 80% RH

Temperature for minimum time	15°C (60°F)	20°C (68°F)	25°C (77°F)	30°C (85°F)	Max Time
Pot Life	8 hrs	8 hrs	8 hrs	8 hrs	8 hrs
Dry to sand	3 - 4 days	2 days	1 day	1 day	N/A
Fully cured	2 weeks	1 week	5 days	4 days	N/A
Recoat after tack up with additional ALEXSEAL® Spray Fair 328	4 hrs	2 hrs	1 hrs	1 hrs	24 hrs

Note:

The above chart reflects approximate minimum and maximum time. Surface temperature, air flow, direct or non-direct sunlight, quantity and or choice of reducer, and film thickness will effect actual tack up, recoat, overcoat, and drying times during application. During the drying phase the minimum temperature is 15°C (60°F). Ideal temperature: 25°C (77°F).

The minimum application condition should be 3°C (5.4°F) above dew point.

Recoating of ALEXSEAL® Spray Fair 328 over itself within the recommended times above is important to avoid trapping of solvents. Trapped solvents will cause blistering and splitting of this coating as well as retarding the time to sand. Max 3 coats in one application, sand after 24 hrs dry before additional application.

Technical Data Sheet: 153-30 **P3280**

ALEXSEAL® Spray Fair 328 is porous. It must be sealed with ALEXSEAL® Super Build 302 or High Build 357 before applying a final primer or topcoat. ALEXSEAL® Super Build 302 or High Build 357 can be applied after the surface has been fully cured and block sanded with 80 - 120 grit. Finishing the fairing by block sanding with 80 - 120 grit or finer will help prevent sand scratch print through in the final finish.

P3280	ALEXSEAL® Spray Fair 328	1 Gal
C3287	ALEXSEAL® Spray Fair 328 Converter	1 Gal
R3040	ALEXSEAL® High Build Epoxy Reducer	1 QT & 1 Gal

Technical Data Sheet: 154-22 **P3033**

Fine Filler 303

ALEXSEAL® Fine Filler 303 is a solvent-free, epoxy-based filler which cures without shrinking into a water resistant solid coating. This is an ideal product to use between ALEXSEAL® Fairing Compound 202 and ALEXSEAL® Super Build 302 or ALEXSEAL® Finish Primer 442.

ALEXSEAL® Fine Filler 303 is fast drying and has excellent sanding characteristics.

The cured film offers superior mechanical resistance values.

2. Range of Application

ALEXSEAL® Fine Filler 303 is used to even out imperfections on appropriately prepared surfaces and can be used for surfaces above and below the waterline. If ALEXSEAL® Fine Filler 303 is used below the waterline it must be sealed with ALEXSEAL® Super Build 302 and ALEXSEAL® Finish Primer 442.

Color of mixture:	Sand
Base material:	Light Gray
Converter:	Beige

4. Coverage

Coverage for ALEXSEAL® Fine Filler 303 will be based on the depth of filling required as well as the size of the surface to be faired.



Note:

Coverage rates are figured for base and converter.

	m² / liter	m² / gal	sq. ft. / gal	@ DFT in µm (mils)
Theoretical	1	3.8	41	1000 (40)
Practical	1	3.8	41	1000 (40)

Volume Solids mixed material: 100 %

5. Substrate Pretreatment

The substrate must be clean, dry and free from dust, grease, oil and other contamination.

ALEXSEAL® Fine Filler 303 may be applied as a high film surfacer over ALEXSEAL® primers and fillers or gelcoat and raw resin lay-up. The surface must be sanded with 80 - 150 grit. Fiberglass resin should be ground with 36 - 60 grit and / or sand blasted. The surface and the bottom of any fiberglass profile should be dull and abraded with no shiny spots.

ALEXSEAL® Fine Filler 303 should be sealed with ALEXSEAL® Super Build 302 and ALEXSEAL® Finish Primer 442 prior to topcoating.

Optimum mechanical resistance values are achieved by proper surface preparation.

Technical Data Sheet: 154-22 **P3033**

6. Trade Names		
Base Material	P3033	ALEXSEAL® Fine Filler 303
Converter	C3034	ALEXSEAL® Fine Filler 303 Converter
7. Mixing Ratio		
2 parts by volume	P3033	ALEXSEAL® Fine Filler 303
1 part by volume	C3034	ALEXSEAL® Fine Filler 303 Converter

ALEXSEAL® Fine Filler 303 must not be reduced.

8. Application

Application Equipment

Trowels, spatulas, straight edge materials

The components of ALEXSEAL® Fine Filler 303 have different colors to control the mixing process. After mixing, the color of the fillers should be a homogeneous color. If the base and converter are not mixed thoroughly, it could result in an improperly cured batch. Mixing can be done mechanically with slow turning dough mixers or manually. Do not use drill mixers. The mixing in of air bubbles should be avoided.

The material can be easily applied by spatula or trowel; inclusion of air pockets should be avoided. Applying the product to the surface in thin layers and working up to the desired thickness before pulling the product out with a straight edge will help avoid creating air pockets in the applied product.

For equipment cleaning use R4042 ALEXSEAL® Epoxy Primer Reducer. ALEXSEAL® Fine Filler 303 should be block sanded with 100 - 150 grit. Block sanding with 150 grit or finer will help prevent sand scratch print through in the finished system.

9. Pot Life and Drying

Temperature for minimum time	15°C (60°F)	20°C (68°F)	25°C (77°F)	30°C (85°F)	Max Time
Pot Life – approx.	2 hrs	90 min	45 min	30 min	N/A
Dry to sand	48 hrs	24 hrs	18 hrs	12 hrs	N/A
Tape Dry	48 hrs	24 hrs	18 hrs	12 hrs	N/A
Fully Cured	9 days	7 days	5 days	3 ½ days	N/A

Note:

The above chart reflects approximate minimum and maximum time. Surface temperature, air flow, direct or non-direct sunlight and film thickness will effect actual times during application. During the drying phase the minimum temperature is 15°C (60°F). Ideal temperature: 25°C (77°F).

The minimum application condition should be 3°C (5.4°F) above dew point.



Fine Filler 303 (continued)

Recoating of ALEXSEAL® Fine Filler 303 over itself should follow minimum dry to sand times. Scratch sanding with 80 - 120 grit is recommended to ensure adhesion between the layers of 303.

Overcoating with 302 and 442 can be applied after the minimum time and after the surface has been block sanded with 100 - 150 grit. Finishing the block sanding with 150 grit or finer will help prevent sand scratch print through in the final finish.

P3033	ALEXSEAL® Fine Filler 303	1 Gal
C3034	ALEXSEAL® Fine Filler 303 Converter	1/2 Gal

Super Build 302

1. Introduction

ALEXSEAL® Super Build 302 is an epoxy-based high build primer / surfacer which cures into a smooth easy to sand, water resistant coating. ALEXSEAL® Super Build 302 has excellent spray characteristics and is fast drying to allow maximum efficiency while fairing. The cured film offers excellent mechanical resistance values.

2. Range of Application

ALEXSEAL® Super Build 302 is used to seal ALEXSEAL® Fairing Compound 202 and to even out imperfections remaining after the filling and sanding process. It also is designed to be used as a smooth, non-porous surfacer prior to the application of ALEXSEAL® Finish Primer 442.

3. Color

Color of mixture:	Off White
Base material:	White
Converter:	Gray

4. Coverage

Volume Solids catalyzed without reduction: 60 %.



Note:

Coverage rates are figured for base and converter. Reducer is added as percent of total quantity of base & converter.

	m² / liter	m² / gal	sq. ft. / gal	@ DFT in μm (mils)
Theoretical	2	7.6	81	500 (20)
Practical			1	
Conventional Air Spray Equipment	1.2	4.6	50	500 (20)
HVLP Air Spray Equipment	1.5	5.8	63	500 (20)
Airless Equipment	2.0	7.6	81	500 (20)
Brush / Roller	0.9	3.3	36	500 (20)

5. Substrate Preatment

The substrate must be clean, dry and free from dust, grease, oil and other contamination.

ALEXSEAL® Super Build 302 may be applied over sanded fillers such as ALEXSEAL® Fairing Compound 202. After finish sanding the ALEXSEAL® Fairing Compound 202 with 60 to 150 grit, the surface must be cleaned and dusted off thoroughly before applying ALEXSEAL® Super Build 302.

ALEXSEAL® Super Build 302 may be applied as a high build surfacer over gelcoat and raw resin lay-up. Gelcoat must be sanded with 80 - 150 grit. Fiberglass resin should be ground with 36 - 60 and / or sand blasted. The surface and the bottom of any profile should be dull and abraded, with no shiny spots.

Tip: Refit and Repair: Old coatings must have good adhesion and chemical resistance and must be sanded with 100 - 150 grit. A compatibility test should be performed if the old coating is questionable.

ALEXSEAL® Super Build 302 should be sealed with ALEXSEAL® Finish Primer 442 prior to topcoating.

6. Trade Names

Base Material	P3002	ALEXSEAL® Super Build 302
Converter	C3052	ALEXSEAL® Super Build 302 Converter
Reducer	R3040	ALEXSEAL® High Build Epoxy Reducer
Accelerator	A4030	ALEXSEAL® Accelerator for Super Build 302

7. Mixing ratio

1 part by volume	P3002	ALEXSEAL® Super Build 302	
1 part by volume	C3052	ALEXSEAL® Super Build 302 Converter	
10 to 25 % reduction (vol.)	R3040	ALEXSEAL® High Build Epoxy Reducer	

Allow a 15 minute induction period after mixing base and converter, add reducer and remix

Example: 1:1:1/2=25 % reduction for conventional spray application Example: 1:1:1/4=12.5 % reduction for airless spray application

The amount of reducer required may vary depending on the application conditions.

8. Application

Viscosity	Zahn #2: ≈ 24 sec, DIN 4 cup 4mm: ≈ 20 sec
Nozzle Size Gravity Gun	2.0 mm (0.079) - Conventional & HVLP
Fluid Nozzle Size Pressure Pot	1.2 - 1.6 mm (0.046 - 0.060) - Conventional & HVLP
Atomizing Pressure	2.0 - 4.0 bar (30 - 60 PSI) - Conventional & HVLP
Pot Pressure	0.7 - 1.5 bar (10 - 22 PSI) - Conventional & HVLP
Airless Equipment	Tip 0.43 mm / 60° (0.017 / 60°) Inlet Pressure 3 - 5 bar (44



Super Build 302 (continued)

Apply 2 to 3 coats to a wet film thickness (WFT) of 6 - 12 mils (150 - 300 microns) per coat. This will achieve a dry film thickness (DFT) of 6 - 12 mils (150 - 300 microns) for a 2 coat application, and 9 - 15 mils (225 - 450 microns) for a 3 coat application, using 25 % reduction. Minimum recommended film thickness before sanding is 6 mils (150 microns) DFT. Maximum recommended film thickness during a spray application is 3 coats totaling 36 mils (960 microns) WFT, or 20 mils (500 microns) DFT.

Accelerator

A4030 ALEXSEAL® Accelerator for Super Build 302 is used to reduce the drying time of ALEXSEAL® Super Build 302. At the same time, use of A4030 ALEXSEAL® Accelerator for Super Build 302 reduces the pot life.

Per each 1 gallon of P3002 ALEXSEAL® Super Build 302 base, a maximum of 1 pint (16 oz) of A4030 ALEXSEAL® Epoxy Primer Accelerator may be added. Additional quantities of accelerator reduce pot life, and are not recommended. Mix ratio quantity for A4030 is for base quantity used in mixture. Example 1 P3002:1 C3052:1/4 R3040:1/4 A4030.

9. Pot Life and Drying

Temperature for minimum time	15°C (60°F)	20°C (68°F)	25°C (77°F)	30°C (85°F)	Max Dry Time
Pot Life - approx.	12 hrs				
Pot Life - with A4030 ALEXSEAL® Accelerator for Super Build 302	6 hrs	6 hrs	6 hrs	6 hrs	N/A
Fully Cured	21 days	18 days	14 days	10 days	N/A
Tape Dry - without accelerator	30 hrs	24 hrs	18 hrs	12 hrs	N/A
Tape Dry - with A4030 ALEXSEAL® Accelerator Super Build 302	24 hrs	18 hrs	12 hrs	10 hrs	N/A
Recoat with another coat of ALEXSEAL® Super Build 302	4 hrs minimum	2 hrs minimum	1 hrs minimum	1 hrs minimum	24 hrs maximum
Overcoat with another product including 202, 303, 328, 442 or 501. Preparation including sanding is required after max time.	12 hrs minimum	12 hrs minimum	12 hrs minimum	12 hrs minimum	24 hrs maximum

Note:

The above chart reflects approximate minimum and maximum time. Surface temperature, air flow, direct or non-direct sunlight, quantity and or choice of reducer, and film thickness will effect actual tack up, recoat, overcoat, and drying times during application. During the drying phase the minimum temperature is 15°C (60°F). Ideal temperature: 25°C (77°F). The minimum application condition should be 3°C (5.4°F) above dew point.



Technical Data Sheet: 153-14

P3002	ALEXSEAL® Super Build 302	1 Gal
C3052	ALEXSEAL® Super Build 302 Converter	1 Gal
R3040	ALEXSEAL® High Build Epoxy Reducer	1 QT & 1 Gal
A4030	ALEXSEAL® Accelerator Super Build 302	1 PT

Finish Primer 442

1. Introduction

ALEXSEAL® Finish Primer 442 is an epoxy-based finish primer offering advanced adhesion qualities over various substrates, exceptional sanding characteristics, and good film build.

The product's special characteristics ensure a reduction of cleaning and maintenance, while at the same time preserving the yacht's appearance and value. After curing, ALEXSEAL®

2. Range of Application

ALEXSEAL® Finish Primer 442 is designed to prime and seal old and new, properly prepared, stable surfaces such as gelcoat and fiberglass, as well as to seal other Alexseal® primers and filler systems. Using this primer as a base enhances the "Wet Look" of ALEXSEAL®'s Topcoats. Finish Primer 442 may be used above and below the waterline.

3. Color

Colors of mixture:	White / Gray
Base material:	White / Gray
Converter:	Clear

4. Coverage

Volume Solids catalyzed without reduction: 39 %.



Note:

Coverage rates are figured for base and converter. Reducer is added as percent of total quantity of base & converter.

	m² / liter	m² / gal	sq. ft. / gal	@ DFT in µm (mils)
Theoretical	6.2	23.5	253	75 - 100 (3 - 4)
Practical				
Conventional Air Spray Equipment	2.9	11.2	120	75 - 100 (3 - 4)
HVLP Air Spray Equipment	3.3	12.5	134	75 - 100 (3 - 4)
Brush / Roller	5.5	20.9	225	75 - 100 (3 - 4)

5. Substrate Pretreatment

The substrate must be clean, dry and free from dust, grease, oil and other contamination.

Fiberglass and gelcoat should be coated directly with ALEXSEAL $^{\odot}$ Finish Primer 442 after sanding with 100 - 150 grit.

Refit and repair: Old coatings must have good adhesion and chemical resistance and must be sanded with $100 \cdot 150$ grit. A compatibility test should be performed if the old coating is questionable.

Steel and Aluminum should initially be coated with an ALEXSEAL® Metal Primer.

Fairing Systems: ALEXSEAL® Finish Primer 442 should be applied over ALEXSEAL® Super Build 302 after block sanding with 100 - 150 grit.

6. Trade Names

Base Material	P4420	ALEXSEAL® Finish Primer 442 White
	P4423	ALEXSEAL® Finish Primer 442 Gray
Converter	C4427	ALEXSEAL® Finish Primer 442 Converter
Reducer	R4042	ALEXSEAL® Epoxy Primer Reducer
Accelerator	A4429	ALEXSEAL® Accelerator Finish Primer 442

7. Mixing Ratio

Spray

1 part by volume	P	ALEXSEAL® Finish Primer 442 Base
1 part by volume	C4427	ALEXSEAL® Finish Primer 442 Converter
5 to 25 % reduction (vol.)	R4042	ALEXSEAL® Epoxy Primer Reducer

Example: 1:1:1/4 = 12.5 % reduction for spray application

The amount of reducer required may vary depending on the application conditions. Allow a 15 minute induction period after mixing base and converter, add reducer and remix.442 may be reduced up to 25% for thin smooth applications such as use as a sealer where surfacing build is not as necessary. R5015 ALEXSEAL® Topcoat Reducer Brush may be used for Brush or Hot Temp application.

8. Application

Viscosity	Zahn #2: \approx 25 sec, DIN 4 cup 4mm: \approx 21 sec
Nozzle Size Gravity Gun	1.4 - 1.8 mm (0.055 - 0.071) - Conventional & HVLP
Nozzle Size Siphon Cup	1.6 mm (0.060) - Conventional & HVLP
Fluid Nozzle Size Pressure Pot	1.2 - 1.6 mm (0.046 - 0.060) - Conventional & HVLP
Atomizing Pressure	2.0 - 4.0 bar (30 - 60 PSI) - Conventional & HVLP
Pot Pressure	0.7 - 1.5 bar (10 - 22 PSI) - Conventional & HVLP

Technical Data Sheet: 153-40 **P4420 / P4423**

Finish Primer 442 (continued)

Spray & Brush

Apply 2 or 3 coats to a wet film thickness (WFT) of 4 - 6 mils (100 - 150 microns) per coat. This will achieve a dry film thickness (DFT) of 2 - 3 mils (50 - 75 microns) for a 2 coat application Minimum recommended film thickness before sanding is 3 mils (75 microns) DFT. Maximum recommended film thickness during a spray application is 3 coats totaling 12 mils (300 microns) WFT, or 4 mils (100 microns) DFT.

Accelerator

A4429 ALEXSEAL® Accelerator for Finish Primer 442 is used to reduce the drying time of ALEXSEAL® Finish Primer 442. Additional quantities of A4429 ALEXSEAL® Accelerator for Finish Primer 442 reduce pot life, and are not recommended.

Add up to 12.5% of A4429 to the catalyzed 442 epoxy primer, or 1 pint A4429 for each mixed gallon of base and converter. A4429 also replaces that amount of the reducer. Mixing to achieve 12.5% reduction using A4429 is 2 quarts base, 2 quarts converter, 1 pint A4429.

Example 1:1:1/4

Mixing for 25% overall reduction using this accelerator will require 12.5% reduction using A4429 and 12.5% reduction using R4042 Epoxy Primer Reducer. Example 1:1: 1/4: 1/4

9. Pot Life and Drying

Temperature for minimum recoat time	15°C (60°F)	20°C (68°F)	25°C (77°F)	30°C (85°F)	Max Dry Time
Pot Life - approx.	12 hrs	12 hrs	12 hrs	12 hrs	N/A
Pot Life - with A4429 ALEXSEAL® Accelerator for Finish Primer 442	6 hrs	6 hrs	6 hrs	6 hrs	N/A
Dust Free	90 min	60 min	45 min	30 min	N/A
Tape Dry - without accelerator	30 hrs	24 hrs	18 hrs	14 hrs	N/A
Tape Dry - with A4429 ALEXSEAL® Accelerator for Finish Primer 442	24 hrs	18 hrs	14 hrs	12 hrs	N/A
Fully Cured - without accelerator	11 days	9 days	7 days	5 days	N/A
Recoat with another coat of ALEXSEAL® Finish Primer 442	3 hrs minimum	2 hrs minimum	1 hr minimum	1 hr minimum	24 hrs maximum
Overcoat with another product including 202, 302, 303, 328 and 501. Sanding is required after max time.	12 hrs minimum	12 hrs minimum	12 hrs minimum	12 hrs minimum	24 hrs maximum



Technical Data Sheet: 153-40 **P4420 / P4423**

	Pack		
าก	Darv		
ıv.	racn	aum	u

P4420	ALEXSEAL® Finish Primer 442 White	1 QT & 1 Gal
P4423	ALEXSEAL® Finish Primer 442 Gray	1 QT & 1 Gal
C4427	ALEXSEAL® Finish Primer 442 Converter	1 QT & 1 Gal
R4042	ALEXSEAL® Epoxy Primer Reducer	1 QT & 1 Gal
A4429	ALEXSEAL® Accelerator Finish Primer 442	1 PT

Note:

The above chart reflects approximate minimum and maximum time. Surface temperature, air flow, direct or non-direct sunlight, quantity and or choice of reducer, and film thickness will effect actual tack up, recoat, overcoat, and drying times during application. During the drying phase the minimum temperature is 15°C (60°F). Ideal temperature: 25°C (77°F).

The minimum application condition should be 3°C (5.4°F) above dew point.

Technical Data Sheet: 483-40 **P4145**

Fast Spot Primer 414

1. Introduction

ALEXSEAL® Fast Spot Primer 414 is an acrylic/epoxy-based fast dry and overcoat spot in finish primer with quick dry to sand characteristics.

2. Range of Application

ALEXSEAL® Fast Spot Primer 414 is designed to spot prime a finished primed surface where break through areas have occurred to seal exposed under lying products.

Fast Spot Primer 414 should NOT be used below the waterline.

3. Color

Colors of mixture:	Sand	
Base material:	Sand	
Converter:	Clear	

4. Coverage

Volume Solids catalyzed without reduction: 33%



lote

Note: Coverage rates are figured for base and converter. Reducer is added as percent of total quantity of base & converter.

	m² / liter	m² / gal	sq. ft. / gal	@ DFT in μm (mils)
Theoretical	38	145	1558	13 - 25 (0.5 - 1)
Practical				
Conventional Air Spray Equipment	18	68	737	13 - 25 (0.5 - 1)
HVLP Air Spray Equipment	21	79	848	13 - 25 (0.5 - 1)

5. Substrate Pretreatment

The substrate must be clean, dry and free from dust, grease, oil and other contamination.

Break through spots in Urethane Topcoats, Epoxy Primers, and gel coat surfaces should be spot primed directly with ALEXSEAL® Fast Spot Primer 414 after sanding with 220 - 400 grit.

Refit and repair: Old coatings must have good adhesion and chemical resistance and must be cleaned and sanded with 220 - 400 grit. A compatibility test should be performed if the old coating is questionable.

Steel and Aluminum should initially be coated with an ALEXSEAL® Protective Primer.

Technical Data Sheet: 483-40 **P4145**



Imortant:

ALEXSEAL® Fast Spot Primer 414 should NOT be applied to bare metal.

6. Trade Names

Base Material	P4145	ALEXSEAL® Fast Spot Primer 414 Sand
Converter	C4147	ALEXSEAL® Fast Spot Primer 414 Converter
Reducer	R4042	ALEXSEAL® Epoxy Primer Reducer

7. Mixing Ratio

Spray

1 part by volume	P4145	ALEXSEAL® Fast Spot Primer 414 Base
1 part by volume	C4147	ALEXSEAL® Fast Spot Primer 414 Converter
0 to 25 % reduction	R4042	ALEXSEAL® Epoxy Primer Reducer

Example: 1:1:1/2=25 % reduction for spray application

The amount of reducer required may vary depending on the application conditions.

Allow a 15 minute induction period after mixing base and converter, add reducer and remix.

414 may be reduced 0% up to 25% for a thin smooth application for use as a spot primer where necessary except on bare metal.



Imortant:

DO NOT USE ANY ACCELERATOR ADDITIVES WITH THIS PRODUCT.

8. Application

Viscosity	Zahn #2: ≈ 15 - 18 sec, DIN 4 cup 4mm: ≈ 14 - 18 sec
Nozzle Size Gravity Gun	1.0 - 1.4 mm (0.040 - 0.050) - Conventional & HVLP
Nozzle Size Siphon Cup	1.6 mm (0.060) - Conventional & HVLP
Fluid Nozzle Size Pressure Pot	1.0 - 1.3 mm (0.040 - 0.050) - Conventional & HVLP
Atomizing Pressure	3.0 - 5.0 bar (42 - 70 PSI) - Conventional & HVLP
Pot Pressure	0.7 - 1.5 bar (10 - 20 PSI) - Conventional & HVLP

Spray

Apply 1 or 2 coats to a wet film thickness (WFT) of 25 - 50 microns (1 - 2 mils) per coat. This will achieve a dry film thickness (DFT) of 15 - 30 microns (0.5 - 1 mils) for a 2 coat application. Maximum recommended film thickness during a spray application is 2 coats totaling 75 microns (3 mils) WFT, or 38 microns (1.5 mils) DFT.



Technical Data Sheet: 483-40 **P4145**

Fast Spot Primer 414 (continued)

9. Pot Life and Drying

Temperature for minimum recoat time	15°C (60°F)	20°C (68°F)	25°C (77°F)	30°C (85°F)	Max Dry Time
Pot Life - approx.	1 hr	1 hr	30 min	30 min	N/A
Dust Free	90 min	60 min	45 min	30 min	N/A
Tape Dry - without accelerator	30 hrs	24 hrs	18 hrs	14 hrs	N/A
Dry to Sand	2 hrs	1 hrs	1 hr	1 hr	N/A
Fully Cured	11 days	9 days	7 days	5 days	N/A
Recoat with another coat of ALEXSEAL® Fast Spot Primer 414	30 min minimum	30 min minimum	15 min minimum	15 min minimum	12 hrs maximum
Overcoat with another product including 202, 302, 303, 328, 442 and 501. Sanding is required after max time.	3 hrs minimum	3 hrs minimum	2 hrs minimum	2 hrs minimum	12 hrs maximum

Note:
The above chart reflects approximate minimum and maximum time. Surface temperature, air flow, direct or non-direct sunlight, quantity and or choice of reducer, and film thickness will effect actual tack up, recoat, overcoat, and drying times during application. During the drying phase the minimum temperature is 15°C (60°F). Ideal temperature: 25°C (77°F). The minimum application condition should be 3°C (5.4°F) above dew point.

P4145	ALEXSEAL® Fast Spot Primer 414 Sand	1 QT
C4147	ALEXSEAL® Fast Spot Primer 414 Converter	1 QT
R4042	ALEXSEAL® Epoxy Primer Reducer	1 QT & 1 Gal



Premium Topcoat 501

1. Introduction

ALEXSEAL® Premium Topcoat 501 is a two component, polyurethane-based coating, designed for exterior and interior applications. ALEXSEAL® Premium Topcoat 501 has a high gloss wet look which provides superior distinction of image. This product has been specifically developed for the yacht industry.

The product's special characteristics ensure a reduction of cleaning and maintenance, while at the same time preserving the yacht's appearance and value. After curing, ALEXSEAL® Premium Topcoat 501 offers excellent gloss and color stability values, even under extreme climatic conditions. Additionally the material is highly resistant to UV rays, salt water, abrasion and fuel.

2. Range of Application

ALEXSEAL® Premium Topcoat 501 is used as a extreme high-gloss topcoat in spray or brush applications. It can be used internally or externally in areas not subject to permanent water immersion.

3. Color

ALEXSEAL® Premium Topcoat 501 is available in standard factory packaged colors and, upon request, in custom colors. Refer to the color card or product overview for part numbers.

4. Coverage

Volume Solids catalyzed without reduction: whites 42 %, colors 38 %.



Note:

Coverage rates are figured for base and converter. Reducer is added as percent of total quantity of base & converter.

	m² / liter	m² / gal	sq. ft. / gal	@ DFT in μm (mils)
Theoretical / Brush and Rolling	6	22.7	244	75 (3)
Practical				
Conventional Air Spray Equipment	3.6	13.6	146	75 (3)
HVLP Air Spray Equipment	4.5	17	183	75 (3)

5. Substrate Pretreatment

The substrate must be clean, dry and free from dust, grease, oil, and other contamination. To achieve optimum performance and adhesion ALEXSEAL® Finish Primer 442 is recommended. Final sanding of ALEXSEAL® Finish Primer 442 should be smooth sanded with 320 grit sand paper.

It is recommended that the ALEXSEAL® Topcoat should be applied within 4 days, 2 days if outside after sanding to ensure adhesion.



6. Trade Names

Base Material	T	ALEXSEAL® Premium Topcoat 501 (Base Color)
Converter Spray	C5051	ALEXSEAL® Topcoat Converter Spray
Converter Brush	C5012	ALEXSEAL® Topcoat Converter Brush
Reducer Superfast	R5090	ALEXSEAL® Topcoat Reducer Superfast (spray)
Reducer Fast	R5070	ALEXSEAL® Topcoat Reducer Fast (spray)
Reducer Med	R5050	ALEXSEAL® Topcoat Reducer Medium (spray)
Reducer Slow	R5030	ALEXSEAL® Topcoat Reducer Slow (spray)
Reducer Brush	R5015	ALEXSEAL® Topcoat Reducer Brush
Accelerator	A5035	ALEXSEAL® Topcoat 501 Accelerator

7. Mixing Ratio

Spray

1 part by volume	T	ALEXSEAL® Premium Topcoat 501 (Base Color)
1 part by volume	C5051	ALEXSEAL® Topcoat Converter Spray
30 - 37 % by volume	R	ALEXSEAL® Topcoat Reducer (choose from list above)

Example: 1:1:3/4 = 37 % reduction

Brush and Rolling

2 parts by volume	T	ALEXSEAL® Premium Topcoat 501 (Base Color)
1 part by volume	C5012	ALEXSEAL® Topcoat Converter Brush
16 - 33 % by volume	R5015	ALEXSEAL® Topcoat Reducer Brush

Example: 2:1:1/2 up to 1 = 16.5 up to 33 % reduction

The amount of reducer required may vary depending on the application conditions.

Mixed material must be filtered before application.

8. Application

Viscosity	Zahn #2: ≈ 15 - 18 sec, DIN 4 cup 4mm: ≈ 12 - 16 sec
Nozzle Size Gravity Gun	1.0 - 1.4 mm (0.040 - 0.050) - Conventional & HVLP
Nozzle Size Siphon Cup	1.6 mm (0.060) - Conventional & HVLP
Fluid Nozzle Size Pressure Pot	1.0 - 1.3 mm (0.040 - 0.050) - Conventional & HVLP
Atomizing Pressure	3.0 - 5.0 bar (42 - 70 PSI) - Conventional & HVLP
Pot Pressure	0.7 - 1.5 bar (10 - 20 PSI) - Conventional & HVLP
Airmix Equipment	0.18 - 0.23 mm (0.007 - 0.009)
Inlet pressure	3.0 - 5.0 bar (42 - 70 PSI)

Premium Topcoat 501 (continued)

Application by Spraying

Apply 2 - 3 coats to a wet film thickness (WFT) of 2 - 3 mils (50 - 75 microns) per coat. Allow 20 - 60 minutes tack up between coats. This will achieve a dry film thickness (DFT) of 1.5 - 2 mils (30 - 50 microns) for a 2 coat application. For a 3 coat application, this will achieve a dry film thickness (DFT) of 2 - 3 mils (50 - 70 microns). Maximum recommended film thickness during a spray application is 3 coats totalling 12 mils (300 microns) WFT, or 4 mils (100 microns) DFT.

Application by Brush/Rolling

Apply 2 - 3 coats to a wet film thickness (WFT) of 2 - 3 mils (50 - 75 microns) per coat. Each coat should dry to a tape dry stage, 12 - 24 hrs. Sand with 320 - 400 between coats. This will achieve a dry film thickness (DFT) of 1.5 - 2 mils (30 - 50 microns) for a 2 coat application. For a 3 coat application, this will achieve a dry film thickness (DFT) of 2 - 3 mils (50 - 70 microns).

Accelerator

A5035 ALEXSEAL® Topcoat 501 Accelerator is used to reduce the drying time of ALEXSEAL® Premium Topcoat 501. Per each mixed (catalyzed and reduced) 2 quarts (2 liters) of ALEXSEAL® Premium Topcoat 501, a maximum of 1 cap or 10 ml (1/3 ounce) of A5035 ALEXSEAL® Topcoat 501 Accelerator may be added. Additional quantities of accelerator reduce pot life, and are not recommended.

9. Pot Life and Drying

The amount of reducer required may vary depending on the application conditions.

Temperature for minimum recoat time	15°C (60°F)	20°C (68°F)	25°C (77°F)	30°C (85°F)	Max Dry Time
Pot Life - approx.	6 hrs	6 hrs	4 hrs	4 hrs	N/A
Pot Life - approx.	6 hrs	6 hrs	4 hrs	4 hrs	N/A
Dust Free	90 min	60 min	45 min	30 min	N/A
Tape Dry - without accelerator	36 hrs	30 hrs	24 hrs	18 hrs	N/A
Tape Dry - with A5035 ALEXSEAL® Topcoat 501 Accelerator	30 hrs	24 hrs	18 hrs	12 hrs	N/A
Fully Cured - without accelerator	21 days	18 days	14 days	10 days	N/A
Recoat after tack up with additional coats of ALEXSEAL® Premium Topcoat 501	90 min	60 min	45 min	30 min	16 hrs
Overcoat with another product. Preparation including sanding is required	24 hrs	24 hrs	18 hrs	12 hrs	N/A

Note:

The drying chart reflects approximate minimum and maximum time. Surface temperature, air flow, direct or non-direct sunlight, quantity and or choice of reducer, and film thickness will effect actual tack up, recoat, overcoat, and drying times during application. During the drying phase the minimum temperature is 15°C (60°F). Ideal temperature: 25°C (77°F).

The minimum application condition should be 3°C (5.4°F) above dew point.

T	ALEXSEAL® Premium Topcoat 501 (Base Color)	1 Qt & 1 Gal
C5051	ALEXSEAL® Topcoat Converter Spray	1 Qt & 1 Gal
C5012	ALEXSEAL® Topcoat Converter Brush	1 Pt & ½ Gal
R	ALEXSEAL® Topcoat Reducers	1 Qt & 1 Gal
A5035	ALEXSEAL® Topcoat 501 Accelerator	4 Ounces

Non Skid

1. Introduction

ALEXSEAL® Non Skid is specifically developed to achieve non-skid textures.

2. Range of Application

Surfaces where anti-skid properties are required.

3. Color

Transparent

4. Coverage

Same as ALEXSEAL® Premium Topcoat 501, see TDS T series for details.

5. Substrate Pre-treatment

Same as ALEXSEAL® Premium Topcoat 501, see TDS T series for details.

6. Trade Names

Non Skid Fine	A5003	ALEXSEAL® Non Skid Fine
Non Skid Coarse	A5007	ALEXSEAL® Non Skid Coarse

7. Mixing Ratio Sprau

1 part by volume	T	ALEXSEAL® Premium Topcoat 501 (Base Color)
1 part by volume	C5051	ALEXSEAL® Topcoat Converter Spray
12 to 20 % by volume	R	ALEXSEAL® Topcoat Reducer (choose from list)

Example: 1:1:1/4 = 12.5 % reduction

Brush and Rolling

2 parts by volume	T	ALEXSEAL® Premium Topcoat 501 (Base Color)
1 part by volume	C5012	ALEXSEAL® Topcoat Converter Brush
16 % by volume	R5015	ALEXSEAL® Topcoat Reducer Brush

Example: 2:1:1/2 = 16 % reduction

The texture of the non skid finish can be varied by mixing ALEXSEAL® Non Skid Fine and ALEXSEAL® Non Skid Coarse. To receive an optimal effect, testing on a small area is recommended.

Example for a medium grade of non-skid

1 Part ALEXSEAL® Non Skid Coarse + 1 Part ALEXSEAL® Non Skid Fine

Sprau

For 1 gallon of mixed topcoat add 1 - 11/2 quart ALEXSEAL® Non Skid

Brush and Rolling

For 1 gallon of mixed topcoat add 0.8 - 1 quart ALEXSEAL® Non Skid

Sprinkling

As desired ALEXSEAL® Non Skid

8. Application

see Technical Data Sheet for ALEXSEAL® Premium Topcoat 501

Application by Spraying

Add ALEXSEĀL® Non Škid to the mixed topcoat and apply by cross coat spraying. (Fluid Nozzle Size of 1.5 - 1.8 mm, 0.059 to 0.07)

Application by Brush/Rolling

Add ALEXSEAL® Non Skid to the mixed topcoat and apply by brush or rolling.

Sprinkling

Apply the mixed topcoat to the designated area by brush or roller. ALEXSEAL® Non Skid can be sprinkled on the paint film. Allow to dry firmly into the topcoat, Apply additional coats of topcoat ALEXSEAL® Premium Topcoat 501. Some applications may require two finish coats.

9. Pot Life and Drying

See Technical Data Sheet for ALEXSEAL® Premium Topcoat 501

Optimal application environment range - min. 15°C (60°F) 40% RH, up to max. 30°C (85°F) 80% RH

A5003	ALEXSEAL® Non Skid Fine	1/2 Gal (1.98 lb.)
A5007	ALEXSEAL® Non Skid Coarse	1/2 Gal (1.98 lb.)

Flattening Additive for Polyurethane Topcoats

1. Introduction

ALEXSEAL® Flattening Additive is a matting paste for ALEXSEAL® Premium Topcoat 501. This product varies the degree of gloss without reducing the mechanical properties of the topcoat. ALEXSEAL® Flattening Additive is ideal to use when a lower gloss level is desired to minimize glare and surface defects.

2. Range of Application

ALEXSEAL® Flattening Additive may be added to any ALEXSEAL® Premium Topcoat 501 color base. This product is designed for spray application. Brush application may result in an uneven flat or semi gloss finish.

3. Color

Off White paste which turns to the color choice of Premium 501 Topcoat Base when mixed.

4. Coverage

Same as ALEXSEAL® Premium Topcoat 501, see TDS T series for details.

5. Substrate Pre-treatment

Same as for ALEXSEAL® Premium Topcoat 501, see TDS T series for details.

6. Trade Name

ALEXSEAL® Flattening Additive

7. Mixing Ratio

ALEXSEĂL® Flattening Additive varies the degree of gloss. For optimum results a trial application is recommend on a small area beforehand.

Thoroughly mix ALEXSEAL® Premium Topcoat 501 with ALEXSEAL® Flattening Additive until one homogeneous mixture is achieved. Add the appropriate quantity of ALEXSEAL® Topcoat Converter and mix thoroughly. Add the appropriate ALEXSEAL® Topcoat Reducer and mix thoroughly. Strain the mixture through multiple paint strainers, maximum 50 – 100 microns (3 - 5 mils, 170 - 325 mesh) before application.

Matte Finish Spray

1 part by volume	T	ALEXSEAL® Premium Topcoat 501 (Base Color)
1 part by volume	A5023	ALEXSEAL® Flattening Additive
1 part by volume	C5051	ALEXSEAL® Topcoat Converter Spray
½ part by volume 16 % (vol)	R	ALEXSEAL® Topcoat Reducer (Choose from list)

Example: 1: 1: 1: $\frac{1}{2}$ = 16 % reduction



A5023

Eggshell Finish Spray

1 part by volume	T	ALEXSEAL® Premium Topcoat 501 (Base Color)
34 part by volume	A5023	ALEXSEAL® Flattening Additive
1 part by volume	C5051	ALEXSEAL® Topcoat Converter Spray
½ part by volume 10 % (vol)	R	ALEXSEAL® Topcoat Reducer (Choose from list)

Example: $1: \frac{3}{4}: 1: \frac{1}{2} = 10 \%$ reduction

Semi Gloss Finish **Spray**

1 part by volume	T	ALEXSEAL® Premium Topcoat 501 (Base Color)
½ part by volume	A5023	ALEXSEAL® Flattening Additive
1 part by volume	C5051	ALEXSEAL® Topcoat Converter Spray
½ part by volume 20 % (vol)	R	ALEXSEAL® Topcoat Reducer (Choose from list)

Example: $1: \frac{1}{2}: 1: \frac{1}{2} = 20 \%$ reduction



Notes:

When using non-skid, add non-skid after straining.

Flattening additive may be used in ALEXSEAL® Premium Topcoat 501 Clear Gloss but clouding may occur during some applications. Test trials should be done to determine if the results meet expectations.

Application and mixture including reduction, acceleration, film thickness, application technique, and environmental conditions can effect finish outcome and gloss level. When doing multiple applications for the same project, a consistent process is recommended.

Matte finishes may be more difficult to clean than glossy finishes.

Mixed material must be filtered before application.

8. Application

Viscosity	Zahn #2: ≈ 15 - 18 sec, DIN 4 cup 4mm: ≈ 12 - 16 sec
Nozzle Size Gravity Gun	1.0 - 1.4 mm (0.040 - 0.050) - Conventional & HVLP
Nozzle Size Siphon Cup	1.6 mm (0.060) - Conventional & HVLP
Fluid Nozzle Size Pressure Pot	1.0 - 1.3 mm (0.040 - 0.050) - Conventional & HVLP
Atomizing Pressure	3.0 - 5.0 bar (42 - 70 PSI) - Conventional & HVLP
Pot Pressure	0.7 - 1.5 bar (10 - 20 PSI) - Conventional & HVLP
Airless Equipment	0.18 - 0.28 mm (0.007 - 0.011) Inlet pressure 3.0 - 5.0 bar (42 - 70 PSI)

Technical Data Sheet: 499-50

Flattening Additive for Polyurethane Topcoats (continued)

Application by Spraying

Apply 2 to 3 cross hatch coats to a wet film thickness (WFT) of 2 - 3 mils (50 - 75 microns) per coat. Allow 20 - 60 minutes flash time between coats. This will achieve a dry film thickness (DFT) of 2 - 3 mils (50 - 75 microns) for a 2 coat application. For a 3 coat application, this will achieve a dry film thickness (DFT) of 2 - 4.5 mils (75 - 112 microns). Maximum recommended film thickness during a spray application is 3 coats totalling 9 mils (225 microns) WFT, or 4.5 mils (112 microns) DFT.

Accelerator

A5035 ALEXSEAL® Topcoat 501 Accelerator is used to reduce the drying time of ALEXSEAL® Premium Topcoat 501. Per each mixed (catalyzed and reduced) 2 quarts of ALEXSEAL® Premium Topcoat 501, a maximum of 1 cap or 10 ml (1/3 ounce) of A5035 ALEXSEAL® Topcoat 501 Accelerator may be added.

Additional quantities of accelerator reduce pot life, and are not recommended.

If ALEXSEAL® Flattening Additive is used, application by cross hatch or cross spray pattern is recommended for each coat or vary direction of spray pattern for each coat or pass. An even paint film application is important to achieve a uniform finish.

Brush Application

Friction caused by brushing or rolling may lead to an uneven finish especially on larger surfaces. In most situations, spraying is recommended over brushing.

9. Pot Life and Drying

Optimal application environment range - min, 15°C (60°F) 40% RH, up to max, 30°C (85°F) 80% RH

Temperature for minimum time	15°C (60°F)	20°C (68°F)	25°C (77°F)	30°C (85°F)	Max Time
Pot Life - approx.	8 hrs	8 hrs	6 hrs	4 hrs	N/A
Pot Life - with ALEXSEAL® Topcoat	4 hrs	3 hrs	2 hrs	1 hr	N/A
Dust Free	90 min	60 min	45 min	30 min	N/A
Tape Dry - without accelerator	36 hrs	30 hrs	24 hrs	18 hrs	N/A
Tape Dry - with ALEXSEAL® Topcoat	90 min	60 min	60 min	60 min	24 hrs
Fully Cured - without accelerator	21 days	18 days	14 days	10 days	N/A
Recoat after tack up with ALEXSEAL® Premium Topcoat 501	90 min	60 min	45 min	30 min	16 hrs
Overcoat with another product. Preparation including sanding is required	24 hrs	24 hrs	18 hrs	12 hrs	N/A

10. Packaging

A5023 ALEXSEAL® Flattening Additive

1 QT & 1 Gallon

Metallic Base Coat

1. Introduction

ALEXSEAL® Metallic Base Coat has been designed specifically to withstand the harsh marine environment. It is formulated with a two-component basecoat that provides superior inter-coat adhesion and reduces the possibility of mottling or unevenness in the finish. In addition a two-component aliphatic polyester polyurethane is used for the final clear finish. This gives the ALEXSEAL® Metallic System unsurpassed scratch and stain resistance while preventing discoloration of the clear coat.

2. Range of Application

ALEXSEAL® Metallic Base Coat is intended to be part of a base coat/clear coat finish combined with ALEXSEAL® Premium Topcoat 501, T0125 Clear Gloss for the application of a metallic finish. It can be used internally or externally on areas of the yacht which are not subject to permanent water immersion.

3. Color

ALEXSEAL® Metallic Base Coat is available in standard factory packaged colors and, upon request, in custom colors. Refer to the color card or price list for part numbers.

4. Coverage

Coverage for ALEXSEAL® Metallic Base Coat when applying 2 cross coats or passes in the same application period is as follows:



Note:

Coverage rates are figured for base and converter. Reducer is added as percent of total quantity of base & converter.

	m² / liter	m² / gal	sq. ft. / gal	@ DFT in μm (mils)
Theoretical / Brush and Rolling	10.5	40	428	25 (1)
Practical				
Conventional Air Spray Equipment	2.45	9.29	100	25 (1)
HVLP Air Spray Equipment	4.41	16.72	180	25 (1)

Volume Solids without reduction: 30 - 45% (depending on color)

Coverage for ALEXSEAL® T0125 Clear Gloss can be found in the ALEXSEAL® Premium Topcoat 501 Clear Gloss Technical Data Sheet.

5. Substrate Pretreatment

The substrate must be clean, dry and free from dust, grease, oil and other contaminations. To achieve optimum performance and adhesion ALEXSEAL® Finish Primer 442 must be used. Final sanding of ALEXSEAL® Finish Primer 442 should be smooth sanded with 320 - 400 grit sand paper.



6. Trade Names

Base Material	M	ALEXSEAL® Metallic Base Coat (Base Color)
Converter	C5051	ALEXSEAL® Topcoat Converter Spray
Reducer Medium (spray)	R5050	ALEXSEAL® Topcoat Reducer Medium
Reducer Fast (spray)	R5070	ALEXSEAL® Topcoat Reducer Fast

7. Mixing Ratio

Compressed air spraying

5 parts by volume	M	ALEXSEAL® Metallic Base Coat
1 part by volume	C5051	ALEXSEAL® Topcoat Converter Spray
50 % by volume		ALEXSEAL® Topcoat Reducer (see above)

Example: 5:1:3=50% reduction

First Clear Application

1 part by volume	T0125	ALEXSEAL® Premium Topcoat 501 Clear
1 part by volume	C5051	ALEXSEAL® Premium Topcoat 501 Converter
15 - 30 % by volume	R	ALEXSEAL® Topcoat Reducer

Example: 1:1:3/10 = 15 % reduction up to 1:1:3/5 = 30 % reduction

The amount of reducer required may vary depending on the application conditions.

Subsequent sanding with 400 - 500 grit dry sand paper or 500 - 600 grit wet sand paper is recommended.

Second Clear Application

Recommended to achieve higher DOI and gloss: Same mix as first application of clear.

8. Application

Viscosity	Zahn #2: \approx 22 - 28 sec, DIN 4 cup 4mm: \approx 14 - 18 sec
Nozzle Size Gravity Gun	1.2 - 1.4 mm (0.042 - 0.055)
Fluid Nozzle Size Pressure Pot	1.0 - 1.3 mm (0.040 - 0.051)
Atomizing Pressure	3.0 - 5.0 bar (42 - 70 PSI)
Pot Pressure	0.7 - 1.5 bar (10 - 20 PSI)

ALEXSEAL® Metallic Base Coat is intended to be part of a base coat / clear coat finish. This system needs to be applied in 3 steps.

Metallic Base Coat (continued)

Apply 2 - 3 cross coats to a wet film thickness (WFT) of 1 - 2 mils (25 - 50 microns) per cross coat. Allow 30 minutes up to 4 hours tack up between cross coats. This will achieve a dry film thickness (DFT) of 1 - 2 mils (20 - 40 microns) for a 2 cross coat application. For a 3 cross coat application, this will achieve a dry film thickness (DFT) of approximately 2 mils (50 microns). Maximum recommended film thickness during a spray application is 3 cross coats totalling 6 mils (150 microns) WFT, or 2 mils (50 microns) DFT.

Step 1

Apply ALEXSEAL® Metallic Base Coat by spray application using a cross coat application technique. A minimum of two medium wet cross coats at 50 % reduction will be required before full hide of the substrate will be achieved. Multiple coats at 50 % reduction may be required depending on the size of the surface and colors or color of the surface to be coated. A flash-off time / drying period of at least 30 minutes at 30°C (85°F), longer times for lower temperatures or higher humidity, see chart below, and up to a maximum of 4 hours between application of the individual coats.

Step 2

After the Base Coat has dried a minimum of 2 hours at 30°C (85°F), longer times for lower temperatures, see chart below, up to a maximum of 12 hours at 25°C (77°F), apply 2-3 coats of ALEXSEAL® Premium Topcoat 501 Clear in order to seal the Base Coat.

Step 3

To achieve a higher level of gloss and a more durable finish, a second application of 2 to 3 coats of ALEXSEAL® Premium Topcoat 501 Clear may be needed. Careful sanding of the first Clear Coat with 400 - 500 grit dry sand paper or 500 - 600 grit wet sand paper is possible after a period of at least 12 hours (4 days is optimal), depending on temperature and humidity, in order to avoid damaging the metallic surface. Graphics may be added between Step 2 and 3. Note: it is important not to break through clear when sanding, this can effect or change the color of the metallic.

Application information for ALEXSEAL® Premium Topcoat 501 Clear can be found in the ALEXSEAL® Premium Topcoat 501 Clear Technical Data Sheet.

9. Pot Life and Drying

Optimal application environment range - min. 15°C (60°F) 40% RH, up to max. 30°C (85°F) 80% RH

Temperature for minimum drying time	15°C (60°F)	20°C (68°F)	25°C (77°F)	30°C 85°F)	Max Time
Pot Life - approx. Base Coat	12 hrs	10 hrs	8 hrs	6 hrs	N/A
Recoat after tack up with ALEXSEAL® Metallic Base Coat	45 min	30 min	30 min	30 min	4 hrs
Overcoat with ALEXSEAL® Premium Topcoat 501 Clear	3 hrs	2.5 hrs	2 hrs	2 hrs	12 hrs

Note:

The pot life and drying time chart reflects approximate minimum and maximum time. Surface temperature, air flow, direct or non-direct sunlight, quantity of reducer, and film thickness will effect actual times during application. During the drying phase the minimum temperature is 15°C (60°F). Ideal temperature: 25°C (77°F). The minimum application condition should be 3°C (5.4°F) above dew point.

If the maximum recoating times are exceeded the Base Coat or Top Coat is to be sanded with 400 grit sand paper before reapplication.

Use of an accelerator in the Base Coat System is not recommended.

When used in the Clear Coat System it leads to a reduction of the recoating times (see Technical Data Sheet 501 Clear).

M	ALEXSEAL® Metallic Base Coat	1 Gal
C5051	ALEXSEAL® Topcoat Converter Spray	1 QT & 1 Gal
R	ALEXSEAL® Topcoat Reducers	1 QT & 1 Gal

Clear Gloss for Metallic

1. Introduction

ALEXSEAL® Premium Topcoat 501 Clear is a two component, polyurethane-based coating, designed for a Base Coat / Clear Coat application over the ALEXSEAL® Metallic Base Coat. ALEXSEAL® Premium Topcoat 501 Clear has a high gloss wet look which provides superior distinction of image. This product has been specifically developed for the yacht industry.

The product's special characteristics ensure a reduction of cleaning and maintenance, while at the same time preserving the yacht's appearance and value. After curing, ALEXSEAL® Premium Topcoat 501 Clear offers excellent gloss values, even under extreme climatic conditions. Additionally the material is highly resistant to UV rays, salt water, abrasion and fuel.

2. Range of Application

ALEXSEAL® Premium Topcoat 501 is used as an extreme high-gloss topcoat in spray applications. It can be used internally or externally in areas not subject to permanent water immersion.

3. Coverage

Volume Solids catalyzed without reduction: 43%



Note:

Coverage rates are figured for base and converter. Reducer is added as percent of total quantity of base and converter.

	m² / liter	m² / gal	sq. ft. / gal	@ DFT in μm (mils)
Theoretical	6	22.7	244	75 (3)
Practical				
Conventional Air Spray Equipment	3.6	13.6	146	75 (3)
HVLP Air Spray Equipment	4.5	17	183	75 (3)

5. Surface pre-treatment

ALEXSEAL® Premium Topcoat 501 Clear Gloss has to be applied after the ALEXSEAL® Metallic Base Coat has dried a minimum of 2 hours at 30°C (85°F), longer times for lower temperatures or higher humidity, see chart below, up to a maximum of 12 hours at 25°C. Apply 2-3 coats of ALEXSEAL® Premium Topcoat 501 Clear in order to seal the Metallic Base Coat.

To achieve a higher level of gloss and a more durable finish, a second application of 2 - 3 coats of ALEXSEAL® Premium Topcoat 501 Clear Gloss may be needed. Careful sanding of the first coat with 320-400 grit dry sand paper by machine and 500 – 800 grit wet sand paper is possible after a period of at least 12 hours (4 days is optimal) depending on the conditions, in order to avoid damaging the metallic surface. Note: it is important not to break through the Clear Gloss when sanding, this can effect or change the color of the metallic.



	_				
6.	l ra/	do	NI	25	DOC
u.	ııaı	16	ıv	al	1163

Base Material	T0125	ALEXSEAL® Premium Topcoat 501 Clear Gloss
Converter Spray	C5051	ALEXSEAL® Topcoat Converter Spray
Reducer Superfast	R5090	ALEXSEAL® Topcoat Reducer Superfast (spray)
Reducer Fast	R5070	ALEXSEAL® Topcoat Reducer Fast (spray)
Reducer Med	R5050	ALEXSEAL® Topcoat Reducer Medium (spray)
Reducer Slow	R5030	ALEXSEAL® Topcoat Reducer Slow (spray)
Accelerator	A5035	ALEXSEAL® Topcoat 501 Accelerator

7. Mixing Ratio

Spray

1 part by volume	T0125	ALEXSEAL® Premium Topcoat 501 Clear Gloss
1 part by volume	C5051	ALEXSEAL® Topcoat Converter Spray
15 to 30 % by volume	R	ALEXSEAL® Topcoat Reducer (choose from list above)

Example: 1:1:1/2 = 25 % reduction

The amount of reducer required may vary depending on the application conditions. Mixed material must be filtered before application.

8. Application

Viscosity	Zahn #2: ≈ 15 - 17 sec, DIN 4 cup 4mm: ≈ 12 - 14 sec		
Nozzle Size Gravity Gun	1.0 mm - 1.4 mm (0.040 - 0.055) - Conventional & HVLP		
Nozzle Size Siphon Cup	1.6 mm (0.060) - Conventional & HVLP		
Fluid Nozzle Size Pressure Pot	1.0 - 1.3 mm (0.040 - 0.050) - Conventional & HVLP		
Atomizing Pressure	3.0 - 5.0 bar (42 - 70 PSI) - Conventional & HVLP		
Pot Pressure	0.7 - 1.5 bar (10 - 20 PSI) - Conventional & HVLP		

Application by Spraying

Apply 2 - 3 coats to a wet film thickness (WFT) of 50 - 2 - 3 mils (75 microns) per coat. Allow 20 - 60 minutes tack up between coats. This will achieve a dry film thickness (DFT) of 1.5 - 2 mils (30 - 50 microns) for a 2 coat application. For a 3 coat application, this will achieve a dry film thickness (DFT) of 2.5 - 3 mils (50 - 75 microns). Maximum recommended film thickness during a spray application is 3 coats totalling 12 mils (300 microns) WFT, or 4.5 mils (100 microns) DFT.



Clear Gloss for Metallic (continued)

Accelerator

A5035 ALEXSEAL® Topcoat 501 Accelerator is used to reduce the drying time of ALEXSEAL® Premium Topcoat 501 Clear Gloss. Per each mixed (catalyzed and reduced) 2 quarts (2 liters) of ALEXSEAL® Premium Topcoat 501 Clear, a maximum of 1 cap or 10 ml (1/3 ounce) of A5035 ALEXSEAL® Topcoat 501 Accelerator may be added. Additional quantities of accelerator reduce pot life, and are not recommended.

9. Pot Life and Drying

Optimal application environment range - min. 15°C (60°F) 40% RH, up to max. 30°C (85°F) 80% RH

Temperature for minimum recoat time	15°C (60°F)	20°C (68°F)	25°C (77°F)	30°C (85°F)	Max Dry Time
Pot Life - approx.	6 hrs	6 hrs	4 hrs	4 hrs	N/A
Pot Life - with A5035 ALEXSEAL® Topcoat 501 Accelerator	3 hrs	3 hrs	2 hrs	2 hrs	4 hrs
Dust Free	90 min	60 min	45 min	30 min	N/A
Tape Dry - without accelerator	36 hrs	30 hrs	24 hrs	18 hrs	N/A
Tape Dry - with A5035 ALEXSEAL® Topcoat 501 Accelerator	30 hrs	24 hrs	18 hrs	12 hrs	N/A
Fully Cured - without accelerator	21 days	18 days	14 days	10 days	N/A
Overcoat ALEXSEAL® Metallic Base Coat with ALEXSEAL® Premium Topcoat 501 Clear	3 hrs	2.5 hrs	2 hrs	2 hrs	8 hrs
Recoat after tack up with additional coats of ALEXSEAL® Premium Topcoat 501 Clear	90 min	60 min	45 min	30 min	16 hrs

Note:

The above chart reflects approximate minimum and maximum time. Surface temperature, air flow, direct or non-direct sunlight, quantity of reducer, and film thickness will effect actual times during application. During the drying phase the minimum temperature is 15°C (60°F). Ideal temperature: 25°C (77°F).

T0125	ALEXSEAL® Premium Topcoat 501 Clear Gloss	1 QT & 1 Gal
C5051	ALEXSEAL® Topcoat Converter Spray	1 QT & 1 Gal
R	ALEXSEAL® Topcoat Reducers	1 QT & 1 Gal
A5035	ALEXSEAL® Topcoat 501 Accelerator	4 Ounces

Technical Data Sheet: 342-52 **W Series**

Waterborne Topcoat

1. Introduction

ALEXSEAL® Waterborne Topcoat is a water reducible two component paint based on polyurethane technology.

After curing, the material is characterized by a high gloss retention and color resistance even under extreme climatic conditions. Moreover, the cured film is resistant to abrasion, scratching, solvents, chemicals, synthetic cooling agents and hydraulic oils.

2. Range of Application

ALEXSĒAL® Waterborne Topcoat is used in engine rooms and lockers as well as other surfaces where a waterborne product is desired.

3. Color

ALEXSEAL® Waterborne Topcoat is available in standard factory packaged colors only.

4. Coverage

Coverage for ALEXSEAL® Waterborne Topcoat when applying 2 coats.

Volume Solids catalyzed without reduction: 36 %.



Note

Coverage rates are figured for base and converter. Reducer is added as percent of total quantity of base converter.

	m² / liter	m² / gal	sq. ft. / gal	@ DFT in μm (mils)
Theoretical / Brush and Roller	12	45	484	50 (2)
Practical				
Conventional Air Spray Equipment	7.2	27.2	293	50 (2)
HVLP Air Spray Equipment	8.4	31.7	342	50 (2)

5. Substrate Pre-treatment

The substrate must be clean, dry and free from dust and grease. Due to its good adhesion properties ALEXSEAL® Waterborne Topcoat may be applied directly to fiberglass.

6. Trade Names

Base Material W		ALEXSEAL® Waterborne Topcoat (Base Color)	
Converter	C9929	ALEXSEAL® Waterborne Topcoat Converter	
Reducer	Distilled Water		

Technical Data Sheet: 342-52 **W Series**

7. Mixing Ratio Spray

4 parts by volume	W	ALEXSEAL® Waterborne Topcoat (Base Color)
1 part by volume	C9929	ALEXSEAL® Waterborne Topcoat Converter
10 - 15 % by volume	Distilled Water	

Example: 4:1:1/2 to 3/4 = 20 % reduction

Brush and Rolling

4 parts by volume	W	ALEXSEAL® Waterborne Topcoat (Base Color)
1 part by volume	C9929	ALEXSEAL® Waterborne Topcoat Converter
5 - 10 % by volume		Distilled Water

Example: $4:1:\frac{1}{4}$ up to 1/2 = 5 - 10 % reduction

The amount of reducer required may vary depending on the application conditions. Mixed material must be filtered before application.

Mix ALEXSEAL® Waterborne Topcoat Base and ALEXSEAL® Waterborne Topcoat Converter with a high speed mixer for approximately 2 minutes. After this, adjust the application viscosity by adding water.

8. Application

Viscosity	Zahn #2: \approx 37 - 50 sec, DIN 4 cup 4mm: \approx 30 - 40 sec
Nozzle Size Gravity Gun	1.0 - 1.4 mm (0.040 - 0.050) - Conventional & HVLP
Nozzle Size Siphon Cup	1.2 - 1.6 mm (0.046 - 0.060) - Conventional & HVLP
Fluid Nozzle Size Pressure Pot	1.0 - 1.2 mm (0.040 - 0.042) - Conventional & HVLP
Atomizing Pressure	3.0 - 3.5 bar (42 - 50 PSI) - Conventional & HVLP
Pot Pressure	0.7 - 1.5 bar (10 - 20 PSI) - Conventional & HVLP

Application by Spraying

Apply 2 coats to a wet film thickness (WFT) of 6 2.5 - 3 mils (60 - 80 microns) per coat. Allow 60 minutes flash time between coats. This will achieve a dry film thickness (DFT) of 1.2 - 1.6 mils (30 - 40 microns) for a 2 coat application. Maximum recommended film thickness during a spray application is 2 coats totalling 2.5 - 3 mils (60 - 80 microns) WFT, or 1.2 - 1.6 mils (30 - 40 microns), DFT.

Technical Data Sheet: 342-52 **W Series**

Waterborne Topcoat (continued)

Application by Brush / Rolling

Apply 2 coats to a wet film thickness (WFT) of 2.5 - 3 mils (60 - 80 microns) per coat. Each coat should dry to a tape dry stage, 12 - 24 hrs. Sand with 320 - 400 between coats. This will achieve a dry film thickness (DFT) of 1.2 - 1.6 mils (30 - 40 microns) for a 2 coat application. Maximum recommended film thickness during an application is 2 coats totalling 2.5 - 3 mils s (60 - 80 micron) WFT, or 1.2 - 1.6 mils (30 - 40 microns) DFT.

9. Pot Life and Drying

Optimal application environment range - min. 15°C (60°F) 40% RH, up to max. 30°C (85°F) 80% RH

Temperature for minimum time	15°C (60°F)	20°C (68°F)	25°C (77°F)	30°C (85°F)	Max Time
Pot Life - approx.	2 - 3 hrs	2 - 3 hrs	2 hrs	1 ½ hrs	N/A
Dust Free (at 60 % relative humidity)	4 hrs	3 hrs	2 hrs	1 hr	N/A
Tape Dry	26 hrs	24 hrs	18 hrs	12 hrs	N/A
Fully Cured	21 days	18 days	14 days	12 days	N/A
Recoat after tack up with ALEXSEAL® Waterborne Topcoat	90 min	60 min	60 min	60 min	24 hrs
Overcoat with another product. Preparation including sanding is required	24 hrs	24 hrs	18 hrs	12 hrs	N/A

Note:

The above chart reflects approximate minimum and maximum time. Surface temperature, air flow, direct or non-direct sunlight, quantity of reducer, and film thickness will effect actual times during application. During the drying phase the minimum temperature is 15°C (60°F). Ideal temperature: 25°C (77°F).

The minimum application condition should be 3°C (5.4°F) above dew point.

10. Packaging

N	ALEXSEAL® Waterborne Topcoat (Base Color)	1 Gal
C9929	ALEXSEAL® Waterborne Topcoat Converter	1 QT



Interior Urethane Coating

1. Introduction

ALEXSEAL® Interior Coating is a two component, polyurethane based material used where an extremely durable coating is required. Good adhesion properties on a variety of substrates, combined with high resistance values make ALEXSEAL® Interior Coating suitable for many areas of application.

The cured film is resistant to abrasion, scratching, solvents, chemicals, synthetic cooling agents and hydraulic oils.

This coating is recommended for interior applications only. If objects exposed to extreme weather conditions are not cleaned regularly, UV rays will cause slight gloss and color changes. However, this does not affect the film's protective properties.

2. Range of Application

ALEXSEAL® Interior Coating is used for parts in the engine room and the yacht's interior.

3. Color

ALEXSEAL® Interior Coating is available in standard factory packaged colors and, upon request, in custom colors. Refer to the color card or price list for part numbers.

4. Coverage

Coverage for ALEXSEAL® Interior Coating when applying 2 coats.



Note:

Coverage rates are figured for base and converter. Reducer is added as percent of total quantity of base & converter.

	m² / liter	m² / gal	sq. ft. / gal	@ DFT in μm (mils)
Theoretical / Brush and Roller	8	30.3	326	50 (2)
Practical				
Conventional Air Spray Equipment	5	19	204	50 (2)
HVLP Air Spray Equipment	6	22.7	244	50 (2)
Airless Spray Equipment	8	30.3	326	50 (2)

Volume Solids catalyzed without reduction: 40 %.

5. Substrate Pre-treatment

The substrate must be clean, dry and free from dust and grease. Due to its good adhesion properties ALEXSEAL® Interior Coating is applied directly onto the appropriately cleaned and pretreated substrate, even if substrates are difficult to coat, e.g. aluminum.

For optimum corrosion protection use of primer may be required. Consult your ALEXSEAL® representative for more information regarding primers.



6. Trade Names

Base Material	N	ALEXSEAL® Interior Coating (Base Color)
Converter	C6402	ALEXSEAL® Interior Coating Converter
Reducer	R6062	ALEXSEAL® Interior Coating Reducer
	R6068	ALEXSEAL® Interior Coating Reducer Slow

7. Mixing Ratio Spray

4 parts by volume	N	ALEXSEAL® Interior Coating (Base Color)
1 part by volume	C6402	ALEXSEAL® Interior Coating Converter
20 to 30 % by volume	R6062	ALEXSEAL® Interior Coating Reducer
	R6068	ALEXSEAL® Interior Coating Reducer Slow

Example: 4:1:1 to 11/2 = 20 to 30% reduction.

Brush and Rolling

4 parts by volume	N	ALEXSEAL® Interior Coating (Base Color)
1 part by volume	C6402	ALEXSEAL® Interior Coating Converter
5 % by volume	R6062	ALEXSEAL® Interior Coating Reducer
or	R6068	ALEXSEAL® Interior Coating Reducer Slow

Example: 4:1:1/4=5% reduction

The amount of reducer required may vary depending on the application conditions. Mixed material must be filtered before application.

8. Application

Viscosity	Zahn #2: ≈ 15 - 18 sec, DIN 4 cup 4mm: ≈ 12 - 18 sec
Nozzle Size Gravity Gun	1.2 mm - 1.6 mm (0.047 - 0.060) - Conventional & HVLP
Fluid Nozzle Size Pressure Pot	1.0 - 1.3 mm (0.040 - 0.050) - Conventional & HVLP
Atomizing Pressure	3.0 - 5.0 bar (42 - 70 PSI) - Conventional & HVLP
Pot Pressure	0.7 - 1.5 bar (10 - 20 PSI) - Conventional & HVLP
Airless Equipment	0.18 - 0.28 mm (0.007 - 0.011) Inlet pressure 3.0 - 5.0 bar (42 - 70 PSI)

Application by Spraying

Apply 2 coats to a wet film thickness (WFT) of 2 - 3 mils (50 - 75 microns) per coat. Allow 20 - 60 minutes flash time between coats. This will achieve a dry film thickness (DFT) of 1.5 - 2 mils (30 - 50 microns) for a 2 coat application. Maximum recommended film thickness during a spray application is 2 coats totalling 7 - 9 mils (180 - 220 microns) WFT, or 2.5 - 3 mils (60 - 70 microns) DFT.

Interior Urethane Coating (continued)

Application by Brush/Rolling

Apply 2 - 3 coats to a wet film thickness (WFT) of 2 - 3 mils (50 - 75 microns) per coat. Each coat should dry to a tape dry stage, 12 - 24 hrs. This will achieve a dry film thickness (DFT) of 2 - 3 mils (50 - 75 microns) for a 2 coat application. For a 3 coat application, this will achieve a dry film thickness (DFT) of 2 - 4.5 mils (50 - 112 microns).

9. Pot Life and Drying

Optimal application environment range - min. 15° C (60°F) 40% RH, up to max. 30° C (85°F) 80% RH.

Temperature for minimum time	15°C (60°F)	20°C (68°F)	25°C (77°F)	30°C (85°F)	Max Time
Pot Life - approx.	18 hrs	12 hrs	9 hrs	6 hrs	NA
Dust Free	40 - 60 min	30 - 45 min	20 - 30 min	15 - 20 min	NA
Tape Dry	32 hrs	24 hrs	16 hrs	12 hrs	NA
Fully Cured	14 days	7 days	5 days	3 days	N/A
Recoat after tack up with ALEXSEAL® Interior Coating	40 - 60 min	30 - 45 min	20 - 30 min	15 - 20 min	4 hrs
Overcoat with another product. Preparation including sanding is required	24 hrs	24 hrs	18 hrs	12 hrs	N/A

Note:

The above chart reflects approximate minimum and maximum time. Surface temperature, air flow, direct or non-direct sunlight, quantity and or choice of reducer, and film thickness will effect actual tack up, recoat, overcoat, and drying times during application. During the drying phase the minimum temperature is 15°C (60°F). Ideal temperature: 25°C (77°F).

The minimum application condition should be 3°C (5.4°F) above dew point.

10. Packaging

N	ALEXSEAL® Interior Coating (Base Color)	1 Gal
C6402	ALEXSEAL® Interior Coating Converter	1 QT
R6062	ALEXSEAL® Interior Coating Reducer	1 Gal
R6068	ALEXSEAL® Interior Coating Reducer Slow	1 Gal



Whites			
T9123	Matterhorn White	1 U.S. Gal	1 U.S. Qt
T9130	Off White	1 U.S. Gal	1 U.S. Qt
T9135	Arctic White	1 U.S. Gal	1 U.S. Qt
T9146	Carina White	1 U.S. Gal	1 U.S. Qt
T9132	Cloud White	1 U.S. Gal	1 U.S. Qt
T1150	Cream	1 U.S. Gal	1 U.S. Qt
T9138	Eggshell White	1 U.S. Gal	1 U.S. Qt
T9128	Oyster White	1 U.S. Gal	1 U.S. Qt
T9134	Snow White	1 U.S. Gal	1 U.S. Qt
T9129	Stark White	1 U.S. Gal	1 U.S. Qt
T9126	Fleet White	1 U.S. Gal	1 U.S. Qt
T9157	Blue Tone White	1 U.S. Gal	1 U.S. Qt
Grays &	Blacks		
T7156	Dark Gray	1 U.S. Gal	1 U.S. Qt
T7155	Kingston Gray	1 U.S. Gal	1 U.S. Qt
T7153	Light Gray	1 U.S. Gal	1 U.S. Qt
T7152	Pearl Gray	1 U.S. Gal	1 U.S. Qt
T7154	Pegasus Gray	1 U.S. Gal	1 U.S. Qt
T7151	Whisper Gray	1 U.S. Gal	1 U.S. Qt
T9232	Super Jet Black	1 U.S. Gal	1 U.S. Qt
Blues			
T5154	Aristo Blue	1 U.S. Gal	1 U.S. Qt
T5152	Capri Blue	1 U.S. Gal	1 U.S. Qt
T5153	Flag Blue	1 U.S. Gal	1 U.S. Qt
T5151	Navy Blue	1 U.S. Gal	1 U.S. Qt
T5150	Royal Blue	1 U.S. Gal	1 U.S. Qt
T5158	Majestic Blue	1 U.S. Gal	1 U.S. Qt
T5159	Ice Blue	1 U.S. Gal	1 U.S. Qt
T5160	Stars & Stripes Blue	1 U.S. Gal	1 U.S. Qt
T5200	Midnight Blue	1 U.S. Gal	1 U.S. Qt
T5117	Sky Blue	1 U.S. Gal	1 U.S. Qt
T5182	Etheral Blue	1 U.S. Gal	1 U.S. Qt
Greens			
T6158	Aqua Mist	1 U.S. Gal	1 U.S. Qt
T6173	Sea Foam Green	1 U.S. Gal	1 U.S. Qt
T6152	Forest Green	1 U.S. Gal	1 U.S. Qt
	Jade Mist Green	1 U.S. Gal	1 U.S. Qt
DCIOL		_ 0.0. dui	
T6150 T6183	Sea Frost	1 U.S. Gal	1 U.S. Qt

Product Overview

	EAL® Premium Topcoat 501 (continued		
Reds, O r T3150	ranges & Yellows Sunfast Red	1 U.S. Gal	1 U.S. Qt
T3151	Toreador Red	1 U.S. Gal	1 U.S. Qt
T3153	Vivid Red	1 U.S. Gal	1 U.S. Qt
T3152	Wine Red	1 U.S. Gal	1 U.S. Qt
T2165	International Orange	1 U.S. Gal	1 U.S. Qt
T1232	Federal Yellow	1 U.S. Gal	1 U.S. Qt
T1237	Mellow Yellow	1 U.S. Gal	1 U.S. Qt
T1164	Fighting Lady Yellow	1 U.S. Gal	1 U.S. Qt
Tans & B			
T1151	Camel Beige	1 U.S. Gal	1 U.S. Qt
T1158	Moon Dust	1 U.S. Gal	1 U.S. Qt
T8168	Sable Brown	1 U.S. Gal	1 U.S. Qt
T1236	San Mateo Wheat	1 U.S. Gal	1 U.S. Qt
T1152	Savannah Beige	1 U.S. Gal	1 U.S. Qt
Clear Glo			
T0125	Clear Gloss	1 U.S. Gal	1 U.S. Qt
ALEXSE	AL® Premium Topcoat 501 Metallics		
T0943	Silver Metallic	1 U.S. Gal	1 U.S. Qt
T0953	Storm Gray Metallic	1 U.S. Gal	1 U.S. Qt
T9449	Dark Black Metallic	1 U.S. Gal	1 U.S. Qt
T9893	Carbon Black Metallic	1 U.S. Gal	1 U.S. Qt
T0195	Lucid Gold Metallic	1 U.S. Gal	1 U.S. Qt
T0194	Inca Gold Metallic	1 U.S. Gal	1 U.S. Qt
ALEXSE	AL® Premium Topcoat Converters		
C5051	Topcoat Converter Spray	1 U.S. Gal	1 U.S. Qt
C5012	Topcoat Converter Brush	½ U.S. Gal	1 U.S. Pint
ALEXSE	AL® Premium Topcoat Reducers		
R5090	Topcoat Reducer Superfast	1 U.S. Gal	1 U.S. Qt
R5070	Topcoat Reducer Fast	1 U.S. Gal	1 U.S. Qt
	Topcoat Reducer Medium	1 U.S. Gal	1 U.S. Qt
	TOPCOAL REGUCET MEGIUITI		
R5050 R5030	Topcoat Reducer Slow	1 U.S. Gal	1 U.S. Qt

Product Overview

A5035	Topcoat 501 Accelerator		4 U.S. oz
A4030	Accelerator for Super Build 302		1 U.S. Pint
A4429	Accelerator for Finish Primer 442		1 U.S. Pint
A5033	Blending Solvent		1 U.S. Qt
A5023	Flattening Additive	1 U.S. Gal	1 U.S. Qt
A5003	Non Skid Fine		1.98 U.S. lb
A5007	Non Skid Coarse		1.98 U.S. lb
A9091	Surface Degreaser / Dewaxer		1 U.S. Gal
A9049	Wipe Down Solvent	1 U.S. Gal	1 U.S. Qt
ALEXSE	AL° Finishing Primers		
	Primer 442		
P4420	Finish Primer 442, White	1 U.S. Gal	1 U.S. Qt
P4423	Finish Primer 442, Gray	1 U.S. Gal	1 U.S. Qt
C4427	Finish Primer 442 Converter	1 U.S. Gal	1 U.S. Qt
R4042	Epoxy Primer Reducer	1 U.S. Gal	1 U.S. Qt
	ot Primer 414		
P4143	Fast Spot Primer 414, Gray		1 U.S. Qt
P4145	Fast Spot Primer 414, Sand		1 U.S. Qt
C4147	Fast Spot Primer 414, Converter		1 U.S. Qt
R4042	Epoxy Primer Reducer	1 U.S. Gal	1 U.S. Qt
11.7072	Lpoxy i fillior reducer	1 U.S. Gai	1 0.0. Qt
	EAL® High Build Primer and Surfacers	1 U.S. Gai	
ALEXSE Super Bi	EAL® High Build Primer and Surfacers	1 U.S. Gai	
ALEXSE Super Bi P3002	EAL® High Build Primer and Surfacers uild 302 Super Build 302, White	1 U.S. Gai	1 U.S. Gal
ALEXSE Super Bi P3002 C3052	EAL® High Build Primer and Surfacers uild 302 Super Build 302, White Super Build 302 Converter		1 U.S. Gal 1 U.S. Gal
ALEXSE Super Bi P3002 C3052	EAL® High Build Primer and Surfacers uild 302 Super Build 302, White	1 U.S. Gal	1 U.S. Gal
ALEXSE Super Bi P3002 C3052 R3040	EAL® High Build Primer and Surfacers uild 302 Super Build 302, White Super Build 302 Converter High Build Epoxy Reducer er 303		1 U.S. Gal 1 U.S. Gal 1 U.S. Qt
ALEXSE Super Bi P3002 C3052 R3040 Fine Fille P3033	EAL® High Build Primer and Surfacers uild 302 Super Build 302, White Super Build 302 Converter High Build Epoxy Reducer		1 U.S. Gal 1 U.S. Gal
ALEXSE Super Bi P3002 C3052 R3040 Fine Fille P3033	EAL® High Build Primer and Surfacers uild 302 Super Build 302, White Super Build 302 Converter High Build Epoxy Reducer er 303		1 U.S. Gal 1 U.S. Gal 1 U.S. Qt
ALEXSE Super Br P3002 C3052 R3040 Fine Fille P3033 C3034 Spray Fa	EAL® High Build Primer and Surfacers uild 302 Super Build 302, White Super Build 302 Converter High Build Epoxy Reducer er 303 Fine Filler 303, Light Gray Fine Filler 303 Converter		1 U.S. Gal 1 U.S. Gal 1 U.S. Qt 1 U.S. Gal ½ U.S. Gal
ALEXSE Super Br P3002 C3052 R3040 Fine Fille P3033 C3034 Spray Fa P3280	EAL® High Build Primer and Surfacers uild 302 Super Build 302, White Super Build 302 Converter High Build Epoxy Reducer er 303 Fine Filler 303, Light Gray Fine Filler 303 Converter uir 328 Spray Fair 328, Tan		1 U.S. Gal 1 U.S. Gal 1 U.S. Qt 1 U.S. Gal ½ U.S. Gal
	EAL® High Build Primer and Surfacers uild 302 Super Build 302, White Super Build 302 Converter High Build Epoxy Reducer er 303 Fine Filler 303, Light Gray Fine Filler 303 Converter		1 U.S. Gal 1 U.S. Gal 1 U.S. Qt 1 U.S. Gal ½ U.S. Gal

Product Overview

ALEXSE	AL® Fairing Compounds		
P2094	Fairing Compound 202 Base, White	2 U.S. Gal	½ U.S. Gal
P2083	Fairing Compound 202 Thick Base, White	2 U.S. Gal	½ U.S. Gal
C2075	Fairing Compound 202 Converter, DK Gray	2 U.S. Gal	½ U.S. Gal
C2017	Fairing Compound 202 Fast Converter, Red	2 U.S. Gal	½ U.S. Gal
ALEXSE	AL® Protective Primers		
Protectiv	e Primer 161		
P1610	Protective Primer 161, White		1 U.S. Gal
P1615	Protective Primer 161, Yellow		1 U.S. Gal
C1617	Protective Primer 161 Converter		0.17 U.S. Gal
R4042	Epoxy Primer Reducer	1 U.S. Gal	1 U.S. Qt
CF Metal	Primer 156		
P1566	CF Metal Primer 156, White	1 U.S. Gal	1 U.S. Qt
C1567	CF Metal Primer 156 Converter	½ U.S. Gal	1 U.S. Pint
R4042	Epoxy Primer Reducer	1 U.S. Gal	1 U.S. Qt
Cor Spec	Primer 135		
P1352	Cor Spec Primer 135	0.75 U.S. Gal	1 U.S. Pint
C1357	Cor Spec Converter 135	1 U.S. Qt	7 U.S. Oz
Wash Pr	imer 133		
P1331	Wash Primer 133, Yellow Green		1 U.S. Qt
C1334	Wash Primer 133 Converter		7 U.S. Oz
R1338	Wash Primer 133 Reducer	1 U.S. Qt	1 U.S. Qt



Product Overview (Metallic Topcoat)

ALEXSE	AL® Metallic Topcoats		
Silvers &	· Blacks		
M9392	Pure Silver	1 U.S. Gal	1 U.S. Qt
M9389	Anniversary Silver	1 U.S. Gal	1 U.S. Qt
M7905	Stardust Silver	1 U.S. Gal	1 U.S. Qt
M7906	Ahamay Gray	1 U.S. Gal	1 U.S. Qt
M7909	Steel Gray	1 U.S. Gal	1 U.S. Qt
M7928	Snowpack Silver	1 U.S. Gal	1 U.S. Qt
M7916	Midnight Gray	1 U.S. Gal	1 U.S. Qt
M9394	Flint Black	1 U.S. Gal	1 U.S. Qt
M9388	Black Magic	1 U.S. Gal	1 U.S. Qt
Blues			
M5904	Blue Horizon	1 U.S. Gal	1 U.S. Qt
M5914	Peppermint Blue	1 U.S. Gal	1 U.S. Qt
M5922	Palma Blue	1 U.S. Gal	1 U.S. Qt
M5927	Dolphine Blue	1 U.S. Gal	1 U.S. Qt
M5915	Blue Topaz	1 U.S. Gal	1 U.S. Qt
M5918	Royal Nights	1 U.S. Gal	1 U.S. Qt
M5991	Lagoon Blue	1 U.S. Gal	1 U.S. Qt
Greens			
M6915	Velvet Green	1 U.S. Gal	1 U.S. Qt
M6919	Luna Green	1 U.S. Gal	1 U.S. Qt
M6921	Shadow Green	1 U.S. Gal	1 U.S. Qt
Tans & B	rowns		
M8944	Hazelnut	1 U.S. Gal	1 U.S. Qt
M8945	Diamond Gray	1 U.S. Gal	1 U.S. Qt
M8949	Mocha Brown	1 U.S. Gal	1 U.S. Qt
M8972	Quantum Brown	1 U.S. Gal	1 U.S. Qt
Reds, Or	anges & Yellows		
M3905	Royal Rubie	1 U.S. Gal	1 U.S. Qt
M3970	Coral Red	1 U.S. Gal	1 U.S. Qt
M3971	Sunstone Red	1 U.S. Gal	1 U.S. Qt
M3984	Venetian Red	1 U.S. Gal	1 U.S. Qt
			= 20



Golds M1918

M1920

M1927

Note:

Sahara Gold

Gold Rush

Pale Gold

ALEXSEAL® Metallic Topcoats utilize the same converters, reducers and Clear Gloss products as the Premium Topcoat 501 series.

1 U.S. Gal

1 U.S. Gal

1 U.S. Gal

1 U.S. Qt

1 U.S. Qt

1 U.S. Qt



ALEXSE	:AL® Waterborne Topcoat		
W9132	Cloud White	1 U.S. Gal	
W9134	Snow White	1 U.S. Gal	
W9123	Matterhorn White	1 U.S. Gal	
ALEXSE	AL® Waterborne Converters		
C9929	Interior Coating Converter		1 U.S. Qt
ALEXSE	AL® Interior Coating		
Whites			
N9132	Cloud White	1 U.S. Gal	
N9129	Stark White	1 U.S. Gal	
N9134	Snow White	1 U.S. Gal	
N9123	Matterhorn White	1 U.S. Gal	
N9190	Annakin White	1 U.S. Gal	
Browns			
N8157	Accent Brown	1 U.S. Gal	
N1221	Whisper Wall Cream	1 U.S. Gal	
N8165	Maple	1 U.S. Gal	
Black			
N9232	Super Jet Black	1 U.S. Gal	
Metallic			
N9398	White Aluminum	1 U.S. Gal	
ALEXSE	AL° Interior Coating Converter		
C6402	Interior Coating Converter		1 U.S. Qt
ALEXSE	AL° Interior Coating Reducers		
R6062	Interior Coating Reducer	1 U.S. Gal	



Accelerator:

A chemical compound that accelerates curing of resin materials.

Acrylic:

Coating based on a polymer containing short carbon chain esters of acrylic and methacrylic acid.

Activator:

A curing agent or converter used to bring about a reaction with a polymer.

Adhesion/Adhesive:

Surface attraction that attaches one material's surface to another.

Air Cap:

Component located at the front of a spray nozzle which channels compressed air against the sprayed material to create a mist or atomized cloud of tiny droplets.

Air Flow:

The amount of air moving through a defined area, such as the spray gun tip.

Air Pressure:

The relative force of air in a defined area or volume.

Airless Spray:

A method of painting that uses high pressures to spray paint or other materials. Airless sprayers work by forcing paint through a small tip opening at very high pressure, rather than using compressed air.

Air Spray:

Painting system in which paint is formed into tiny droplets suspended in air. The paint is atomized into droplets by a spray gun as a result of being forced into an air stream moving at relatively high speed. The pattern and concentration of the resulting paint spray cloud can be controlled by air pressure, paint viscosity, and gun tip size and angle.

Atomization:

Reduction of a material into tiny particles or a fine spray.

Ваг:

The bar is a unit of pressure equal to 100 kilopascals and roughly equal to the atmospheric pressure on Earth at sea level. 1 bar is approximately equal to 14.5038 PSI.

Blasting:

Use of an abrasive under pressure to remove coatings or surface contamination that is too difficult to remove by other means.

Blistering:

Paint deformity that occurs when a layer of paint loses adhesion and separates from another layer.

Break-Free Rinse:

The condition of water sheeting out completely over a surface. A break-free rinse indicates a surface is free of dust, grease and other contaminants.

Brush Ferrule:

The metal band that binds the bristles or hair of a brush to its handle.

Catalyst:

A substance that increases the rate of a chemical reaction without being consumed in the process.

Chromate:

A corrosion inhibitor that is used to treat reactive metals such as aluminum, copper and zinc. The addition of chromate to a coating is very effective at inhibiting corrosion caused by oxidation. Chromium is toxic and, thus, highly regulated in many areas of the world, including Europe.

Clear Gloss:

A transparent polyurethane coating that can be applied over substrates and coatings.

Converter:

Compound used in two component coatings that contains resin and solvent. Converter is mixed with the base product in specific volumes and acts as a catalyst to harden the other compound.

Corrosion:

Deterioration or deformation of a substrate usually attributed to oxidation, electrolysis or other chemical reaction that causes pieces of a substrate to react and detach from the original substance they were part of.

Coverage:

The measured area a certain quantity of paint will cover at a given thickness.

Curing:

The process in which a chemical reaction occurs, transforming paint from one form to another.

Crosshatch Test:

Destructive test in which a painted area is checked for adhesion to the paint or substrate beneath it.

Cross-Linking:

The chemical and mechanical processes by which polymer products combine to create a single protective layer.

Delaminating:

A type of failure in which a layer or layers of a coating separate, flake or peel from the material to which they were attached.

Dew Point:

Given a constant pressure, the temperature at which water vapor condenses out of the air.

DIN Cup:

Viscosity measurement based upon the time it takes a liquid to travel through a 4 mm hole.

Dry Film Thickness (DFT):

The depth or thickness of a coating on a surface after the coating has dried; usually measured in microns or mils.

Dry Spray:

Paint that loses an excessive amount of solvent as it passes through the air, causing it to flow poorly or not all over the surface to which it is being applied.

Drying Time:

Duration of time between a paint application and when it reaches a cured state.

Dry to Tape/Mask:

Time between a paint application and when it can be taped or masked without damaging the surface.

Dry to Paint:

Time between a paint application and when an additional coat can be applied with adequate adhesion.

Dry to Touch:

Time between a paint application and when the coating is tack-free or safe to touch.

Enamel:

Paint that is characterized by its ability to form a smooth surface via a chemical reaction during the curing process. Originally associated with a high gloss, but may also include lower degrees of gloss. Paint that does not contain lacquer.

Epoxy:

An adhesive, plastic, paint, or other material made from a class of synthetic thermosetting polymers containing epoxide, known for strong adhesion properties, increased mechanical strength, and resistance to solvents, and corrosive agents.

Fairing:

The process of filling and removing material on a substrate to achieve a linear, uniform surface.

Fairing Compound:

Material used to fill depressions in a substrate. Binds to the substrate while being conducive to sanding, surfacing and finishing to achieve a smooth surface.

Film Thickness Gauge:

A precise measuring device that indicates the thickness of a layer of paint or material.

Finish Coat:

Also see Topcoat – the protective, final coating of paint with properties that are resistant to environmental factors and protects the substrate or underlying surface.

Fluid Nozzle:

A precise valve at the output end of a spray gun that causes paint and solvent to break into small pieces or droplets that will attach to a surface.

Gelcoat:

Material usually applied to fiberglass structure in a mold which creates a finish on the visible side of the material. The most common gelcoats are unsaturated polyurethane resin based.

Gravity Gun:

Spray gun that feeds paint to the nozzle from a reservoir located above the spray head.

Grinding:

Process using a powered abrasive device for the removal of material that cannot be removed with solvent or sanding.

Grit:

Measuring standard for the abrasive quality of sandpaper. As grit numbers increase, the size of the abrasive decreases. The letter "P" is used to identify a paper that has been tested to ensure consistency.

GRP:

Glass Reinforced Plastic, general term that covers all types of fiberglass substrates.

Guide Coat:

A temporary paint, dye or chalk material used to mark areas of a surface in the sanding process. As higher relief areas are sanded, the guide coat is removed.

Incompatibility:

When a coating does not possess the chemical or mechanical characteristics to bind to another surface or coating.

Induction:

Time required for base and converter compounds to cross-link or bind chemically. Induction time before application is essential for coatings to possess proper adhesion qualities.

Inlet Pressure:

Air pressure measured at the spray gun. Best monitored and controlled with a regulator.

Inter-coat Adhesion:

The adhesion or bond that exists between two separate layers of paint.

Isocyanate:

Hydroxyl chemical group that reacts to form a polymer. Used in polyurethane topcoat converters.

Lacquer:

A clear or colored paint or varnish that cures by evaporation of a solvent.

Masking:

Application of material to prevent paint from reaching an area or component.

Mixing Chart:

Product preparation guide used to illustrate precise ratios of material that combine to form a usable coating.

Nap:

The raised (fuzzy) surface used describe the thickness and absorption characteristics of a paint roller.

Nozzle Size:

Metric or Imperial measurement denoting the size of the opening where the paint exits the spraying device.

Osmosis:

The movement of molecules through a membrane or material from an area of greater concentration to an area of lesser concentration.

Overcoat:

Describes when a different product can be applied over an already applied coating. Additional coating of paint that interlocks with subsequent layers through adhesive properties.

Overspray:

Paint spray that adheres to an area outside the area targeted for coverage.

Oxidation/Oxidizing:

Corrosive process in which a material changes composition through a chemical reaction with the air, water or other material.

Paint:

An applicable liquid which dries to a solid film through an evaporative or chemical process for the purpose of decoration and/or protection of a substrate.

Phenolic:

A material or compound containing phenols (carbolic acid). Phenols are closely related to alcohol, but contain higher acidity levels.

Polyester:

Polymers which contain the ester functional group in their main chain.

Polymers:

Plastics that are composed of large molecules with repeating structural units.

Polyurethane:

Any polymer composed of a chain of organic units joined by a urethane link.

Post-cure:

The process of heating a surface in order to expose the coatings and substrate to the working temperature when the surface is exposed to the sun. This is typically done to prevent print-through.

Pot Life:

The period of time that a coating remains useful after opening or after a catalyst or other additive has been mixed. Also known as usable life.

Primer:

Coating applied to a surface or substrate to increase its binding and adhesion for subsequent coatings as well as improving corrosion resistance for the underlying surface or substrate.

Print-Through:

(sometimes referred to as bleed-through) is a generally undesirable effect where the underlying substrate is visible through the final topcoat of paint.

Profile:

The elevation or relief of a surface when viewed from the side.

Protective Primer:

A special grade of primers that contain additives that provide additional inhibitors to corrosion. ALEXSEAL® Protective Primers 161, 156 or 135 are uniquely formulated to provide additional protection for metal substrates from corrosive elements.

PSI:

Pounds per Square Inch – a measurement of air pressure that is equivalent to 0.068947 bar.

Re-coat:

Term describing when a second coat of the same coating product may be applied, typically without sanding.

Reducer:

A solvent material added to paint to lower the viscosity of the final material.

Resin/Epoxy Resin:

A hydrocarbon compound used in the production of varnishes, adhesives & coatings. Typically mixed with a hardener to create a very hard, durable plastic substrate used commonly in boat building.

Rheology:

The manner in which liquid paint flows over a surface.

Safety Data Sheet:

A form with data regarding the properties of a particular substance. SDS (material safety data sheets) are a widely used system for cataloging information on chemicals, chemical compounds, and chemical mixtures.

Sheeting Out:

When a water rinse flows over a surface in a continuous sheet with no breaks or interruption in consistency. Also known as a "break-free rinse," indicating the absence of contaminants.

Siphon Cup:

A spray gun system that draws paint up into the spray head from a reservoir located below the spray head or atomizer.

Solvent:

A material with enhanced evaporative properties used to dissolve, dilute, and suspend paint materials.

Spray:

The atomized paint particulates emitted from an atomizer or spray gun.

Spray Chart:

Reference data that shows settings and ratios required to properly apply a coating via various spray gun equipment.

Substrate:

The underlying surface material that coatings and finishes are applied to protect and enhance.

Surfacing:

A final type of fairing in which comparatively minor surface imperfections are filled and/ or sanded to achieve a linear uniform surface.

Tack Rag:

A special wiping cloth treated with a sticky additive. Tack rags are used to remove loose particles of dust, dirt and small particles that might contaminate a surface.

Tape Dry

Time between a paint application and when it can be taped without damaging the surface.

Technical Data Sheets

A document summarizing the performance, technical characteristics and usage procedures of a product.

Topcoat:

Also see finish coat – the final protective and decorative coating of paint.

Viscometer:

Device used to measure the thickness or density of a liquid.

Viscosity:

The thickness or density of a liquid usually measured in Zahn cup or DIN cup.

VOC:

Volatile Organic Compounds – hazardous emitted chemicals that may be carcinogenic or otherwise toxic to living organisms.

Wet Edge:

A characteristic of paint maintaining a liquid or "wet" state as it is applied by brush or roller, so that additional strokes of paint will not reveal the edges of previous brush/roller strokes.

Wet Film Thickness (WFT):

Paint film thickness measured while it is still wet immediately after application. Measuring WFT will help determine how much material to apply wet to achieve a specified dry film thickness (DFT).

Wipe Down Solvent:

Liquid solution used to remove contaminates and impurities on a primed or coated surface. ALEXSEAL® Wipe Down Solvent (A9049) is an example of a Wipe Down Solvent.

Zahn Cup:

Viscosity measurement used primarily in the painting industry. There are 5 cup specifications in the Zahn standard of measurement.

Name	Date
Location of Project	Component/Area
Substrate	
Previous Coat	Elapsed Time
Abraded With	Degreaser

1st Coat

Paint Product		Mix Ratio	
Base: Code#		Quantity	Batch #
Converter:	Code#	Quantity	Batch #
Reducer: Code#		Quantity	Batch #
Mix Viscosity (sec)		Applied WFT (μm)	
Condition Air Temp °C		Surface Temp °C Relative Humidity %	
Start Time		Finish Time	

2nd Coat

Paint Product		Mix Ratio	
Base: Code#		Quantity Batch #	
Converter:	Code#	Quantity	Batch #
Reducer:	Code#	Quantity	Batch #
Mix Viscosity (sec)		Applied WFT (µm)	
Condition	Air Temp °C	Surface Temp °C	Relative Humidity %
Start Time		Finish Time	

3rd Coat

Paint Product		Mix Ratio	
Base: Code#		Quantity	Batch #
Converter:	Code#	Quantity	Batch #
Reducer:	Code#	Quantity Batch #	
Mix Viscosity (sec)		Applied WFT (µm)	
Condition	Air Temp °C	Surface Temp °C	Relative Humidity %
Start Time		Finish Time	

Application Method	O Conven	itional	Airless	0	Brush	Roller	Other
Spray Gun		Nozzle Air	Сар		Nozzle Flui	d Tip	Atomizing Pressure
Pot Pressure		Control Te	st Panel Completed	0	Yes (No	

Application Record

Control Remarks - Applicator

DFT	Color	Shore D	Gloss			
Fairness	Action					
On Behalf of the Applicator						
Name Signature						

Control Remarks - Yard

DFT	Color	Shore D	Gloss		
Fairness	Action				
On Behalf of the Yard					
Name Signature					