

## **Finish Primer 442**

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

Introduction ALEXSEAL<sup>®</sup> Finish Primer 442 is an epoxy-based finish primer offering advanced adhesion qualities over various substrates, exceptional sanding characteristics, and good film build.
Range of application ALEXSEAL<sup>®</sup> 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<sup>®</sup> primers and filler systems. Using this primer as a base enhances the "Wet Look" of ALEXSEAL<sup>®</sup>'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	Rec. 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 pre-treatment The substrate must be clean, dry and free from dust, grease, oil and other contamination. Fiberglass and gel coat should be coated directly with ALEXSEAL® 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 - 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. ALEXSEAL<sup>®</sup> Finish Primer 442 White ALEXSEAL<sup>®</sup> Finish Primer 442 Gray ALEXSEAL<sup>®</sup> Finish Primer 442 Converter ALEXSEAL<sup>®</sup> Epoxy Primer Reducer ALEXSEAL<sup>®</sup> Accelerator Finish Primer 442 6. Trade names **Base Material** P4420 P4423 C4427 Converter Reducer R4042 Accelerator A4429

1 part by volumeP......ALEXSEAL® Finish Primer 442 Base1 part by volumeC4427ALEXSEAL® Finish Primer 442 Converter5 to 25 % reduction (vol.)R4042ALEXSEAL® Epoxy Primer ReducerExample: 1 : 1 :  $\frac{1}{4}$  = 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<sup>®</sup> Topcoat Reducer Brush may be used for Brush or Hot Temp application.

### **Professional Use Only**

7. Mixing ratio

Page 1 of 2

The information contained in this data sheet is based on our level of research and development. Revisal by the user with regard to the intended aim is necessary due to the diverse processing and application possibilities.



# **Finish Primer 442**

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

8. Application	Viscosity Nozzle Size Gravity Gun Nozzle Size Siphon Cup Fluid Nozzle Size Pressure Pot Atomizing Pressure Pot Pressure	Zahn #2: ≈ 25 sec, DIN 4 cup 4mm: ≈ 21 sec 1.4 to 1.8 mm (0.055 to 0.071) - Conventional & HVLP 1.6 mm (0.060) - Conventional & HVLP 1.2 to 1.6 mm (0.046 to 0.060) - Conventional & HVLP 2.0 to 4.0 bar (30 to 60 PSI) - Conventional & HVLP 0.7 to 1.5 bar (10 to 22 PSI) - Conventional & HVLP
Spray & Brush	will achieve a dry film thickness Minimum recommended film th	thickness (WFT) of 100 - 220 microns (4 - 8 mils) per coat. This s (DFT) of 50 - 75 microns (2 - 3 mils) for a 2 coat application nickness before sanding is 75 microns (3 mils) DFT. Maximum luring a spray application is 3 coats totaling 300 microns (12 nils) DFT.
Accelerator	A4429 ALEXSEAL <sup>®</sup> Accelerato ALEXSEAL <sup>®</sup> Finish Primer 442 Finish Primer 442 reduce pot lif	or for Finish Primer 442 is used to reduce the drying time of 2. Additional quantities of A4429 ALEXSEAL <sup>®</sup> Accelerator for e, and are not recommended.
	gallon of base and converter. A achieve 12.5% reduction using Example $1:1:^{1}/_{4}$ . Mixing for 25% overall reduction	e catalyzed 442 epoxy primer, or 1 pint A4429 for each mixed 4429 also replaces that amount of the reducer. Mixing to A4429 is 2 quarts base, 2 quarts converter, 1 pint A4429. In using this accelerator will require 12.5% reduction using ang R4042 Epoxy Primer Reducer. Example $1:1: \frac{1}{4}: \frac{1}{4}$ .

## 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

15°C (60°F)	20°C (68°F)	25°C (77°F)	30°C (85°F)	Max Dry Time
12 hrs	12 hrs	12 hrs	12 hrs	N/A
6 hrs	6 hrs	6 hrs	6 hrs	N/A
90 min	60 min	45 min	30 min	N/A
30 hrs	24 hrs	18 hrs	14 hrs	N/A
24 hrs	18 hrs	14 hrs	12 hrs	N/A
11 days	9 days	7 days	5 days	N/A
3 hrs minimum	2 hrs minimum	1 hr minimum	1 hr minimum	24 hrs maximum
12 hrs minimum	12 hrs Minimum	12 hrs minimum	12 hrs minimum	24 hrs maximum
	12 hrs 6 hrs 90 min 30 hrs 24 hrs 11 days 3 hrs minimum 12 hrs	12 hrs   12 hrs     12 hrs   12 hrs     6 hrs   6 hrs     90 min   60 min     30 hrs   24 hrs     24 hrs   18 hrs     11 days   9 days     3 hrs   2 hrs     minimum   minimum     12 hrs   12 hrs	12 hrs   12 hrs   12 hrs     12 hrs   12 hrs   12 hrs     6 hrs   6 hrs   6 hrs     90 min   60 min   45 min     30 hrs   24 hrs   18 hrs     24 hrs   18 hrs   14 hrs     11 days   9 days   7 days     3 hrs   2 hrs   1 hr     minimum   11 hr   minimum     12 hrs   12 hrs   12 hrs	12 hrs   12 hrs   12 hrs   12 hrs     12 hrs   12 hrs   12 hrs   12 hrs     6 hrs   6 hrs   6 hrs   6 hrs     90 min   60 min   45 min   30 min     30 hrs   24 hrs   18 hrs   14 hrs     24 hrs   18 hrs   14 hrs   12 hrs     11 days   9 days   7 days   5 days     3 hrs   2 hrs   1 hr   1 hr     minimum   1 hrs   12 hrs   12 hrs     12 hrs   12 hrs   1 hr   1 hr

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

aging	P4423 C4427 R4042	ALEXSEAL <sup>®</sup> Finish Primer 442 White ALEXSEAL <sup>®</sup> Finish Primer 442 Gray ALEXSEAL <sup>®</sup> Finish Primer 442 Converter ALEXSEAL <sup>®</sup> Epoxy Primer Reducer	1 QT & 1 Gal 1 QT & 1 Gal 1 QT & 1 Gal 1 QT & 1 Gal
	A4429	ALEXSEAL <sup>®</sup> Accelerator Finish Primer 442	1 PT

## **Professional Use Only**

## Page 2 of 2

The information contained in this data sheet is based on our level of research and development. Revisal by the user with regard to the intended aim is necessary due to the diverse processing and application possibilities.