00000372

MATERIAL SAFETY DATA SHEET



PRODUCT: 13004-14-P102/5 025740 MOELLER PLATIUM GRAY



Section 01: CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME	13004-14-P102/5 025740 MOELLER PLATIUM GRAY
CHEMICAL FAMILY	ALKYD BASED COATING.
MOLECULAR WEIGHT	NOT APPLICABLE.
CHEMICAL FORMULA	MIXTURE.
TRADE NAMES & SYNONYMS	13004-14-P102/5 025740 MOELLER PLATIUM GRAY
PRODUCT USES	COATING.
FORMULA/LAB BOOK #	99-2213/002-3-198.

Se	Section 02: COMPOSITION/INFORMATION INGREDIENTS				
Hazardous Ingredients	%	Exposure Limit	C.A.S.#	LD/50, Route, Species	LC/50 Route, Species
ACETONE	30-60	750 ppm	67-64-1	>9750 mg/kg ORAL - RAT	>16,000 ppm (4 hr) INHAL - RAT
PROPYLENE GLYCOL METHYL ETHER ACETATE	5-10	N/E	108-65-6	8500 mg/kg ORAL - RAT	>4345 ppm (6 hr) INHAL - RAT
XYLENE	1-5	100 ppm	1330-20-7	4.3 g/kg ORAL - RAT	6350 ppm (4 hr) INHAL - RAT
ETHYLBENZENE	0.1-1.0	100 ppm	100-41-4	5460 mg/kg ORAL-RAT	NOT AVAILABLE
METHYL ISOBUTYL KETONE	1-5	50 ppm	108-10-1	2080 mg/kg ORAL - RAT	2000 ppm (4 hr) INHAL - RAT
TOLUENE	1-5	50 ppm	108-88-3	5000 mg/kg ORAL - RAT	8000 ppm (4 hr) INHAL - RAT
n-BUTYL ACETATE	1-5	150ppm	123-86-4	13100 mg/kg ORAL - RAT	2000 ppm (4 hr) INHAL - RAT
ISOBUTANE	5-10	1000 ppm	75-28-5	NOT APPLICABLE	142,500 ppm (4h) INHAL -

ISOBUTANE	5-10	1000 ppm	75-28-5	NOT APPLICABLE	142,500 ppm (4h) INHAL - RAT
PROPANE	10-30	1000 ppm	74-98-6	>5000 mg/kg DERMAL-RABBITS	NOT AVAILABLE

Section 03: HAZARDS IDENTIFICATION

INHALATION	MAY CAUSE HEADACHE, NAUSEA, VOMITING AND WEAKNESS. INHALATION OF SOLVENTS MAY CAUSE IRRITATION. PROPELLANT IS A SIMPLE ASPHYXIANT. MAY CAUSE IRRITATION.
SKIN ABSORPTION SKIN CONTACT EFFECTS OF ACUTE EXPOSURE	DIZZINESS, NAUSEA. IRRITATION TO SKIN & EYES. SOLVENTS MAY CAUSE DEFATTING DERMATITIS

Section 04: FIRST AID MEASURES

EMERGENCY FIRST AID PROCEDURE

IN CASE OF EYE CONTACT, FLUSH IMMEDIATELY WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES AND GET MEDICAL ATTENTION. FOR SKIN, WASH THOROUGHLY WITH SOAP AND WATER. IF AFFECTED BY INHALATION OF VAPOUR OR SPRAY MIST, REMOVE TO FRESH AIR. IF SWALLOWED; DO NOT INDUCE VOMITING, GET MEDICAL ATTENTION.

Section 05: FIRE FIGHTING MEASURES

AUTO IGNITION TEMPERATURE (°C) SPECIAL PROCEDURES	272-527. WATER FROM FOGGING NOZZLES MAY BE USED TO COOL CLOSED CONTAINERS TO PREVENT BUILD-UP IF EXPOSED TO EXTREME TEMPERATURES. FULL PROTECTIVE EQUIPMENT INCLUDING SELF CONTAINED BREATHING APPARTATUS SHOULD BE WORN IN A
	FIRE INVOLVING THIS MATERIAL. EXTREMELY FLAMMABLE. EXCESSIVE HEAT, SPARKS AND OPEN FLAME. WATER, CARBON DIOXIDE, DRY CHEMICAL, FOAM.

PRODUCT: 13004-14-P102/5 025740 MOELLER PLATILUM GRAY Section 05: FIRE FIGHTING MEASURES LARSHOLD CLASSING SECTION SEC	00000372	MATERIAL SAFETY DATA SHEET Page 2				
FUSH POINT (C), TAG CLOSED OUP						
UPPER FLAMMABLE LIMIT	Section	05: FIRE FIGHTING MEASURES				
PENERT VOLUME: PENER	UPPER FLAMMABLE LIMIT	15.1.				
PRODUCTS HYDROCAREON FUMES AND SMOKE. CARBON MONOXIDE WHERE COMBUSTION IS PEROSUL, IT-AWE PROJECTION >>150m BUT -100m. CLASSIFIED AS: >>150m BUT -100m. LEAKSPILL REMOVE ALL SOURCES OF IGNITION. USE AN INERT ASSORBENT MATERIAL, AND NON-SPARKING TOOLS. VENTILATE AREA. PREVENT FROM ENTERING A WATERCOURSE. Section 07: HANDLING AND STORAGE Section 07: HANDLING AND STORAGE STORAGE MEDS KEPTUATION - LOCAL MEDANIKA, SND OPEN FLAMES. NON-SPARKING TOOLS. VENTILATE AREA. PREVENT FROM ENTERING A WATERCOURSE. STORAGE MEDS KEPTUATION - LOCAL MEDANIKA, SND OPEN FLAMES. NONE KNOWN. KENTURATION - LOCAL MEDANIKA, SND OPEN FLAMES. STORAGE MEDD Section 08: EXPOSURE CONTROLS/PERSONAL PROTECTION GLOVES/TYPE IF USED MIDOORS ON A CONTINUOUS BASIS). KANDING RACECLURES AND FOUNDENT IN RECOMMENDED. FOOTWEARTYPE. OTHERTYPE IF USED MIDOORS ON A CONTINUOUS BASIS). VERTYPE IF USED MIDOORS ON A CONTINUOUS BASIS). MOT NORMALLY REQUIRED. THERSTRATT GLOVES. PHYSICAL AND CHEMICAL PROFERTIES PHYSICAL AND CHEMICAL PROFERTIES PHYSICAL, STATE AEROSOL. APPEARANCE GREATER THAN 1. VAPOUR TRONS RATE. ARENOSOL. OTT AVAILABLE.<	(% BY VOLUME) EXPLOSION DATA SENSITIVITY TO STATIC DISCHARGE	NOT APPLICABLE.				
CLASSIFIED AS:	HAZARDOUS COMBUSTION PRODUCTS					
LEAKSPILL REMOVE ALL SOURCES OF IGNITION USE AN INERT ABSORBENT MATERIAL, AND NON-SPARKING TOOLS, VENTILATE AREA, PREVENT FROM ENTERING A WATERCOURSE. Section 07: HANDLING AND STORAGE STORAGE NEEDS ENGINEERING CONTROLS AND EQUIPMENT VENTILATION : LOCAL MRECHANGALE SPARKS, AND OPEN FLAMES. ENGINEERING CONTROLS AND EQUIPMENT VENTILATION : LOCAL MRECHANGALE USED INDOORS ON A CONTINUOUS BASIS). VENTILATED AREA NOT TO EXCEED 50 DEG C. SYNERGISTIC MATERIALS. NONE KNOWN Section 08: EXPOSURE CONTROLS/PERSONAL PROTECTION GLOVES TYPE. VENTILATION : LOCAL MRECHANDLING BASIS, USE OF A CARTRIDGE TYPE RESPIRATOR (NOSHMMSHATC 23 COR EQUIVALENT) IS RECOMMENDED. VENTILATED AREA NOT WORKALLY RECOMMENDED. VENTILATION : LOCAL MRECHANDLING BASIS, USE OF A CARTRIDGE TYPE RESPIRATOR (NOSHMMSHATC 23 COR EQUIVALENT) IS RECOMMENDED. VENTILATE SECTION 09: PHYSICAL AND CHEMICAL PROPERTIES PHYSICAL STATE RESPIRATOR TYPE. VOT MORAMLLY RECOURED. VOT REQUIRED. VOT REALE. SECTION OF VARIABLE. SECTION OF VAR	AEROSOL FLAME PROJECTION CLASSIFIED AS:	>15cm BUT <100cm.				
NON-SPARKING TOOLS, VENTILATE AREA. PREVENT FROM ENTERING A WATERCOURSE. Section 07: HANDLING AND STORAGE STORAGE NEEDS	Section 06:	ACCIDENTAL RELEASE MEASURES				
STORAGE NEEDS. STORAG	LEAK/SPILL					
ENGINEERING CONTROLS. VENTLATION - LOCAL (IMECHANICAL IF USED INDORS ON A CONTINUOUS BASIS). SYNERGISTIC MATERIALS. NOWE KNOWN. SOURCE KNOWN. SOURCE NO. COLUMESTIC AND EQUIPMENT. SOURCE NO. COLUMESTIC AND EQUIPMENT. GLOVES: TYPE. WEAR CHEMICAL RESISTANT GLOVES. IF USED INDORS ON A CONTINUOUS BASIS, USE OF A CARTRIDGE TYPE RESPIRATOR (INDSHANDARD C20 CARE QUIVALENT) IS RECOMMENDED. FYE TYPE. SAFETY GLASSES OTHER TYPE. WEAR CHEMICAL RESISTANT GLOVES. IF USED INDORS ON A CONTINUOUS BASIS, USE OF A CARTRIDGE TYPE RESPIRATOR (INDSHANDARD C20 CARE QUIVALENT) IS RECOMMENDED. FYE TYPE. SAFETY GLASSES OTHER TYPE. MOT REMINEND. OTHER TYPE. PHYSICAL STATE. AEROSOL GREATER THAN 1. GREATER THAN 1. GR	Section	07: HANDLING AND STORAGE				
GLOVESI TYPE	ENGINEERING CONTROLS HANDLING PROCEDURES AND EQUIPMENT	VENTILATION - LOCAL (MECHANICAL IF USED INDOORS ON A CONTINUOUS BASIS). STORE IN A COOL, WELL VENTILATED AREA NOT TO EXCEED 50 DEG C.				
RESPIRATORY/TYPE	Section 08: EXPO	DSURE CONTROLS/PERSONAL PROTECTION				
FOOTWEARTYPE NOT NORMALLY REQUIRED. OTHERTYPE NOT REQUIRED. Section 09: PHYSICAL AND CHEMICAL PROPERTIES PHYSICAL STATE AEROSOL. APPEARANCE GREY. ODOR, THRESHOLD. NOT AVAILABLE. VADOR, THRESHOLD. NOT AVAILABLE. VADOR, THRESHOLD. NOT AVAILABLE. VADOR, THRESHOLD. ST-143. EVAPORATOR RATE. GREATER THAN 1. PAPDINT (C)(CONC). ST-143. SUBUBLITY IN WATER gJL (20°C). NOT AVAILABLE. PHORNITY (ARE1). GREATER THAN 1. (BV WEIGHT) NOT AVAILABLE. PHORNITY (LOUID). NOT AVAILABLE. PHORNIT (C), WATER GJL (20°C). NOT AVAILABLE. PHORNIT (C), WATER GJL (20°C). NOT AVAILABLE. PHORNIT (C), WATER GJL (20°C). NOT AVAILABLE. SPECIFIC GRAVITY (LIQUID). NOT AVAILABLE.	RESPIRATORY/TYPE	IF USED INDOORS ON A CONTINUOUS BASIS. USE OF A CARTRIDGE TYPE RESPIRATOR				
PHYSICAL STATE	FOOTWEAR/TYPE	NOT NORMALLY REQUIRED.				
APPEARANCE GREY. ODOR KETONE. ODOR THRESHOLD NOT AVAILABLE. VAPOUR PRESSURE(PSIG)-AEROSOL 55-65. @ 20 C 57-143. BOILING POINT (*C)(CONC). 57-143. EVAPORATION RATE GREATER THAN 1. PAUTA LACETATE = 1 GREATER THAN 1. (BY WEIGHT) NOT AVAILABLE. VAPOUR DENSITY (AIR=1). GREATER THAN 1. (BY WEIGHT) NOT AVAILABLE. 900 CHORON (VAIRER gL (20°C). NOT AVAILABLE. VAPOUR PROPINT (*C). NOT AVAILABLE. 900 CHORON (VAIRER gL (20°C). NOT AVAILABLE. 900 CHORON (VAIREROIL DIST. NOT AVAILABLE. 900 CHORON (VAIREROIL ONCOLORIDIC SOF HYDEROCAREON F	Section 09: P	HYSICAL AND CHEMICAL PROPERTIES				
BOILING POINT (°C)(CONC)	APPEARANCE ODOR ODOR THRESHOLD VAPOUR PRESSURE(PSIG)-AEROSOL	GREY. KETONE. NOT AVAILABLE.				
(BY WEIGHT) NOT AVAILABLE. pHNOT APPLICABLE. NOT APPLICABLE. pH	BOILING POINT (°C)(CONC) EVAPORATION RATE p-BUTYL ACETATE = 1	GREATER THAN 1.				
COEFFICIENT OF WÀTERIOIL DIST	(BY WEIGHT) SOLUBILITY IN WATER g/L (20°C) pH	NOT AVAILABLE. NOT APPLICABLE.				
ŠPECIFIC GŔAVITY (AEROSOL)	COEFFICIENT OF WÀTER\OIL DIST FREEZING POINT: (°C) AEROSOL PERCENT VOLATILE (BY WEIGHT).	NOT AVAILABLE. NOT AVAILABLE. 85-86.				
HAZARDOUS PRODUCTS OF DECOMPOSITION	SPECIFIC GRAVITY (AEROSOL)	0.77-0.81.				
DECOMPOSITION	Section 10: STABILITY AND REACTIVITY					
YES	DECOMPOSITION					
NO, WHICH ONES? STRONG OXIDIZING AGENTS. REACTIVITY CONDITIONS? NOT APPLICABLE. HAZARDOUS POLYMERIZATION WILL NOT OCCUR. Section 11: TOXICOLOGICAL INFORMATION REPRODUCTIVE EFFECTS. XYLENE - HIGH EXPOSURES TO XYLENE IN SOME ANIMAL STUDIES, OFTEN AT LEVELS TOXIC TO THE MOTHER, AFFECTED EMBRYO/FETAL DEVELOPMENT. THE SIGNIFICANCE OF THIS FINDING TO HUMANS IS NOT KNOWN. TOLIENE - PROLONGED AND REPEATED EXPOSURE OF PREGNANT ANIMALS TO TOLUENE (LEVELS GREATER THAN APPROXIMATELY 1500 ppm) HAS BEEN REPORTED TO CAUSE ADVERSE FETAL DEVELOPMENTAL EFFECTS. IRRITANCY OF MATERIAL SKIN/EYE IRRITANT.	YESNO, WHICH CONDITIONS?					
REPRODUCTIVE EFFECTS	NO, WHICH ONES? REACTIVITY CONDITIONS?	NOT APPLICABLE.				
TOXIC TO THE MOTHER, AFFECTED EMBRYO/FETAL DEVELOPMENT. THE SIGNIFICANCE OF THIS FINDING TO HUMANS IS NOT KNOWN. TOLUENE - PROLONGED AND REPEATED EXPOSURE OF PREGNANT ANIMALS TO TOLUENE (LEVELS GREATER THAN APPROXIMATELY 1500 ppm) HAS BEEN REPORTED TO CAUSE ADVERSE FETAL DEVELOPMENTAL EFFECTS. SKIN/EYE IRRITANT.	Section 11: TOXICOLOGICAL INFORMATION					
	IRRITANCY OF MATERIAL	TOXIC TO THE MOTHER, AFFECTED EMBRYO/FETAL DEVELOPMENT. THE SIGNIFICANCE OF THIS FINDING TO HUMANS IS NOT KNOWN. TOLUENE - PROLONGED AND REPEATED EXPOSURE OF PREGNANT ANIMALS TO TOLUENE (LEVELS GREATER THAN APPROXIMATELY 1500 ppm) HAS BEEN REPORTED TO CAUSE ADVERSE FETAL DEVELOPMENTAL EFFECTS. SKIN/EYE IRRITANT.				

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PRODUCT: 13004-14-P102/5 025740 M	OELLER PLATIUM GRAY	
Section 1 ²	I: TOXICOLOGICAL INFORMATION	
	XYLENE - THIS PRODUCT CONTAINS ETHYLBENZENE (ETHYLBENZENE IS IN XYLENE). ETHYLBENZENE HAS BEEN SHOWN TO CAUSE CANCER IN LABORATORY ANIMALS. TOXICITY TESTS CARRIED OUT FOR CHRONIC EFFECTS AND MUTAGENICITY HAVE BEEN NEGATIVE. THE RELEVANCE OF THIS FINDING TO HUMANS IS UNCERTAIN. IARC HAS CLASSIFIED ETHYBENZENE AS A POSSIBLE HUMAN CARCINOGEN. NO INFORMATION IS AVAILABLE AND NO ADVERSE TERATOGENIC EFFECTS ARE	l
Section 1	ANTICIPATED. 2: ECOLOGICAL CONSIDERATIONS	
ENVIRONMENTAL		
	13: DISPOSAL CONSIDERATIONS	
	DO NOT PUNCTURE OR INCINERATE CONTAINERS, EVEN WHEN EMPTY. DISPOSE OF IN	
	ACCORDANCE WITH LOCAL, PROVINCIAL AND FEDERAL REGULATIONS.	
	4: TRANSPORTATION INFORMATION	
D.O.T. CLASSIFICATION T.D.G. CLASSIFICATION	CONSUMER COMMODITY, ORM-D. CONSUMER COMMODITY (AEROSOLS, UN1950, CLASS 2.1).	
Section	15: REGULATORY INFORMATION	
CANADIAN REGULATIONS:		
WHMIS CLASSIFICATION. CNFC SECTION 3.3.5. CEPA (Canadian Enviromental Protection Act) U.S. REGULATIONS:	A,B5,D2A,D2B. LEVEL 2. ALL SUBSTANCES IN THIS PRODUCT ARE LISTED ON THE CANADIAN DOMESTIC SUBSTANCES LIST (DSL) OR ARE NOT REQUIRED TO BE LISTED.	
HMIS RATING HEALTH. HMIS RATING FLAMMABILITY. HMIS RATING REACTIVITY. HMIS RATING PERSONAL PROTECTION. NFPA CODE 30B. SARA 313 INFORMATION:	4 SEVERE HAZARD. 1 SLIGHT HAZARD. B.	
	WARNING: THIS PRODUCT CONTAINS A CHEMICAL KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER, BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM. CAS #: CHEMICAL NAME: *100-41-4 ETHYL BENZENE IN XYLENE *108-88-3 TOLUENE.	
	ALL COMPONENT OF THIS PRODUCT ARE LISTED ON THE TSCA INVENTORY. ANY IMPURITIES PRESENT IN THIS PRODUCT ARE EXEMPT FROM LISTING. COMPLIES WITH PRIMER COATING CATERGORY OF <1.2 g OZONE / g PRODUCT.	
	on 16: OTHER INFORMATION	
NOTICE FROM K-G SPRAY- PAK INC PREPARED BY PREPARATION DATE	PAK INC. FREE OF CHARGE. WHILE BELIEVED TO BE RELIABLE, IT IS INTENDED FOR USE E SKILLED PERSONS AT THEIR OWN RISK. K-G SPRAY PAK INC. ASSUMES NO RESPONSIBIL FOR EVENTS RESULTING OR DAMAGES INCURRED FROM ITS USE. THE INFORMATION ON THIS MATERIAL SAFETY DATA SHEET RELATES ONLY TO THE SPECIFIC MATERIAL DESIGNATED HEREIN AND DOES NOT RELATE TO USE IN COMBINATION WITH ANY OTHER MATERIAL OR IN ANY PROCESS. TECHNICAL SERVICES	ITY I
	Looking for <u>dependable maintenance & winterization</u> ? <u>Rely on Moeller Marine</u> for quality and long-lasting product	ts.