1477-

Utility Box

420301

Azterial Safety Data Sheet fay be used to comply with ISHA's Hazard Communication Standard, 9 CFR 1910,1200. Standard must be onsulted for specific requirements.

E-5135C

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form)

Form Approved



		Omo 140, 1210	- 			
Epsilon Polypropylene Random	Note: Stank apad	Note: Blank spaces are not persided. If any law is notice to true no information in explicit, the space must be marked to the state of the space must be marked.				
lection (CAS NO. 9003-07-0		•		***		
fanulacturer's Neme		Emergency Tele				
Epsilon Products Company	610-497-8850					
ddress (Mumber, Street, City, State, and ZIP Code)	Telephone Number for information					
P.O. Box 432	·	610-497-86				
Post Road & Blueball Avanue	Oste Pregared August 1994 Signature of Preparer (optional)					
Marcus Hook, PA 19061						
Section II — Hazardous Ingredients/ident	ity informatic	on .	•			
lezzerdous Components (Specific Chemical Identity; C	ommon Name(s)	OSHA PEL	ACCIH TLV	Reconstructed	44 (dodosto)	
None						
			o substances	subject to	d)e	
reporting or planning require	ments of Si	ARA Title III	•			
<u> </u>						
						
						
				 		
			•			
•		•	·	· · · · · · · · · · · · · · · · · · ·		
			· · · · · · · · · · · · · · · · · · ·			
				· · · · · · · · · · · · · · · · · · ·		
Section III — Physical/Chemical Characte	eristics					
Boiling Point	NA	Specific Gravity	(H ₂ O = 1)		0.90 to 0.9	
Vapor Pressure (mm Hg.)		Melting Paint	~~~~~~~.		- 0.30 	
	NA	,	•	°c	150-170	
Vapor Density (AIR = 1)	NA	Evaporation Rat (Butyl Acetala =			NA	
Solutilly in Water Negligible		1,33-1/	<u></u>	· - · · · · · · · · · · · · · · · · · ·		
Appearance and Odor				. 		
Translucent pellets having a	slightly p	eraffinic od	or.			
Section IV — Fire and Explosion Hazard	Data		:			
Pash Point (Method Used) Autoignition Temperature, 57	Flammable Limi	lis .	LE.	URL		
Erinquishing Media Water, dry chemical or CO2 er	xtinguisher	r•				
Special Five Fighting Procedure No special fire fighting pro-						
	·		-			
Unusual Fire and Explosion Hazards No unusual fire or explosion	hazards, s	lightly comb	ustible			

a <mark>PR 30'97</mark>	6:51 FR	EPSI	ON 610 497 4694 61	9 497 4694 T	0 12166321581	P.02/0
			•			F.02/0
Section V -	Reactivity Date					
Stubility	Unetable	T -	Conditions to Avoid			
	Stable	X		 		
Incompatibility	Waterleis to Avoid Slowly by Co	cidiz	ing acids. Organic so	lvents_regists	nt below 70° C.	
Hezardous Deco	mpoeition or Evorad	ucis.		1001000	10,50201 70 C.	· · · ·
Carbon Inc	onoxide and o	zarbo	0 dioxide. Constant to Audid			-
Polymerization	Will Not Occur	<u> </u>		<u>. •</u>		
-	WIN NOT COOUR	X		•		
	- Heelth Hezerd	Date				
Route(s) of Entry	t Intu	Proces	Siden?	<u> </u>	ingestion?	·
Health Hazards (Acute and Chronics			······································		
						_
				<u> </u>		
	alth hazard.					
Carcinogenicity:	NII	7	WAC M	anagraphs?	OSHA Regulated	
Not care:	inogenic					·
Signs and Sysopi	loms of Exposure					
NA						
Medical Condition	····					
Generally Aggrav	eted by Exposure		'}			
NA.	·····			•		
Emergency and (First Aid Procedures		-			
No speci	al : emergency	OF f	irst ald procedures re	quired.		
Section VII -	- Preceutions f	or Saf	Handling and Use			
Shape to Be Tato	o in Case Material	s Roles	ed or Solled aterial into clean con			
a elippi	nover or vac	Coo	housekeeping should b	tainers. Pell	lets on the floor oc	the proper
a sarppi	ing by contents		increased in a mound in	e maintained (te att cimes to avoi	a chia.
•						
Waste Disposal I Sweep, s	bovel vacuum	mate	rial into containers.	Reclaim or di	snoon via emiliare	
landfill	or incinera	te o	serving all government	al regulation	3.	
Preceutions to Br	e Yaken in Handling	and Sk	ring			
No speci	al precautio	ns a	e necessary in handlir	g or storing.		
Other Precaution		*****			,	
This pol	ymer, when h	eated	, becomes tacky and st	icky and will	burn. Use self-cor	in in a
			area in the event of a			
	~ Control Meas				· · · · · · · · · · · · · · · · · · ·	
Respiratory Prote	Chun (Specify Type)		-			· · · · · · · · · · · · · · · · · · ·
None nee	ded vinleas a Local Exhaust	dequa	te ventilation is not			
 	Y	es	· · · · · · · · · · · · · · · · · · ·	Special	· ·	
	Mechanical (General	68 -		Other	•	
Protective Gloves		es	5 _{/0}	Protection	re recommended.	
Other Protective	Clothing or Equipme		Sai	ech drasses s	re recommended.	

TO: WILLOW

FROM: DEBBIE DUNBAR

DATE: APRIL 30, 1997

REF: HEALTH CARE LOGISTICS MSDS

Hambran 1283-01 (C15) 1284-01 (U15) 1287-48 (35/52) 1288-24 (50/64)

THE C-15 AND U-15 CONTAIN STEEL, BLACK PAINT, PRIMER AND CRYSTAL POLYSTYRENE. THE 35/52 AND 50/64 DIVIDERS CONTAIN CRYSTAL POLYSTYRENE. I HAVE ENCLOSED THE MSDS FOR STEEL, BLACK PAINT, PRIMER AND CRYSTAL POLYSTYRENE.

800-884-2334



1435 J Brookville Way Indianapolis, IN 46239

P.O. Box 19848 Indianapolis, IN 46219-0848

(317) 353-2334 FAX (317) 351-1783

Fax Cover Sheet

DATE: 3/7/95

TO: **FLAMBEAU**

ATTN: PETE TERTINEK FAX: 812-379-9707

PHONE:

FROM: BRENT HOPPING

PHONE: 317-353-2334 FAX:

317-351-1783

RE: MSDS

CC:GARY MCKAY

Number of pages including cover sheet: 5

MESSAGE:

PETE,

CALL IF YOU HAVE ANY QUESTIONS.

BRENT

PAGE 01

WEDALLION METALS INC

687118671619

99:80 9661/40/60

NFPA RATING

QUAKER CHENICAL COMPORATION ELM STREET

CONSHOROCKEN PA 19425-08(19 BUSINESS PHONE (215) 632-4000



FOR ENERGENCY HEALTH & SAFETY INFORMATION (800) 523-7010

TRADE NAME: PERROCOTE 61A-US

BENEFICIAL EUOGRAFAN

CAS NO.

CHEMICAL NAME

PERCENT

68783-95-D

CALCIUM SULFONATE

1-5%

HEALTH HAZARD DATA

THRESHOLD LIMIT VALUE: 5 mg/m3 IS THE TLV FOR OIL MISTS.

PRIMARY ROUTES OF ENTRY: INHALATION, SKIN CONTACT, EYE

EFFECTS OF OVEREXPOSURE: SEE BYE CONTACT, SKIN CONTACT, AND INHALATION

FOR EFFECTS OF OVERECPOSURE.

EVE CONTACT: MAY CAUSE STE INSTRUTION IF SPLASHED INTO EYES.

SKIN CONTACT: PROLONGED AND REPEATED CONTACT MAY LEAD TO VARIOUS BRIN DISORDERS BUCH AS DEMONITIES, OIL

ACHE, AND FOLLICULITIE.

INHALATION: INHALATION OF VAPOR (GENERATED AT HIGH

TEMPERATURES CHLT) OR OIL HIST FROM THIS PRODUCT MAY CAUSE MILD IMPITATION OF THE UPPER RESPIRATORY

TRACE.

PURGENCY FIRST AID PROCEDURES

EYES: FLUSH PROMPTLY WITH COOL RUNNING WATER FOR AT LEAST 15 MINUTES. CALL A PHYSICIAN.

SKIN: WASH THOROUGHLY WITH SOAF AND WATER. CALL A PHYSICIAM, IF NECESSARY.

ingestion: Call a physician. Never give anything by houth to an unconscious

INHALATION: IF INHALED, REMOVE TO FRISH AIR. IF NOW BREATHING, GIVE ARTIFICIAL RESPIRATION, PREFERABLY MOUTH-TO-MOUTH. IF EREATEING IS DIFFICULT, GIVE OXYGEN. CALL A PHYSICIAN.

PAGE 02

MEDALLION METALS INC

EBLIISELIEI6 99:80 9661/40/60 TRADE NAME: FERROCOTE 61A-US

SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION: FOR FIRE CONDITIONS OR EXPOSURE ABOVE TLV: WEAR MIGSH/HSHA APPROVED RESPIRATORS.

VENTILATION REQUIREMENTS: LOCAL EXHAUST IS RECOLOGODEDED.

PROTECTIVE GLOVES: RECORDED

EYE PROTECTION: WEAR SAFETY GOGGLES.

OTHER PROTECTIVE EQUIPMENT: EYE WASH PACILITY AND BAFETY SHOWER RECOMMENDED.

PHYSICAL/CHEMICAL CHARMOTERISTICS

BOILING/HELTING POINT: >400 F

VAPOR PRESEURE (MM MG): Mb

VAPOR DENSITY (AIRH1): ND

""ROINT VOLATILE BY VOLUME (%): NO

ON SETAR NOTERFORA.

pH: HA

SPECIFIC GRAVITY (H20+1); 0.900 8 40 F

SQLUBILITY IN WATER: INSOLUBLE

APPEARANCE AND ODOR: CLEAR AMBER OIL

FIRE AND EXPLOSION MARRIED DATA

PLASH POINT (METHOD USED): 380 F (CSC)

FLANGUABLE LIMITS: ND LOWER: ND

LOWER: NO UPPER: NO

EXTINGUISHING MEDIA: COZ, FOAM, DRY CHEMICAL.

SPECIAL FIRE FIGHTING PROCEDURES: WEAR NICSH/NEWA APPROVED RESPIRATORS.

UNUSUAL FIRE AND EXPLOSION HARARDS: NONE

REACTIVITY DATA

PAGE 03

WEDALLION METALS INC

 TRADE WANT: PERROCOTE 81A-US

ABILITY: STABLE.

COMBITIONS CONTRIBUTIONS TO INSTABILITY: NOME.

INCOMPATIBILITY: STRONG OXIDIZERS

HABARDOUS DECOMPOSITION PRODUCTS: (THERMAL) CO. COT. SOX, NOX.

SPILL AND LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: SOAK UP WITH ABSORDANT MATERIAL AND REMOVE TO CLOSED CONTAINER. WASH AREA WITH MILD DETERMENT AND WATER.

MASTE DISPOSAL METHOD: DISPOSE OF IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL MPA REGULATIONS.

SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAXEN IN HANDLING AND STORAGS: DO NOT GET IN BYES, ON SHIN OR ON CLOTHING. DO NOT TAKE INTERVALLY. AVOID BREATRING MIST, VAPOR OR DUST. KEEP CONTAINER CLOSED. MASH THOROUGHLY AFTER MANDLING.

HER PRECAUTIONS: MONE.

REGULATORY INFORMATION

D.O.T.: N.A.

PROPER SHIPPING NAME: N.A.

HASARD' CLASS! W.A.

UM/MA ID NUNBER: N.A.

TOXIC SUBSTANCES CONTROL ACT (TECA): THIS PRODUCT AND/OR ALL THE INGREDIENTS CONTAINED IN THIS PRODUCT MAVE HERN REGISTERED UNDER THE TOXIC SUBSTANCES CONTROL ACT.

R.C.R.A.: THIS PRODUCT DOES NOT MEET THE DEFINITIONS OR CONTAIN ANY SUBSTANCE APPEARING IN THE LISTINGS CONTAINED IN 40CFR261, "IDENTIFICATION AND LISTING OF HASARDOUS WASTE."

COHKENTS

THE INFORMATION CONTAINED IN THIS MATERIAL EAFETY DATA SHEET IS EASED ON THE NEAT OR CONCENTRATED PRODUCT AS SHIPPED.

PAGE 04

WEDALLION METALS INC

83113E71E19 88:55 200 2001/70/E0

TRADE NAME: FERROCOTE 61A-IJE

ANY PRODUCT CONTAINING A SUBSTANCE FOR WHICH CHAR HAS ESTABLISHED A PERHISSIBLE EXPOSURE LIMIT (PEL) IS CONSIDERED HASARDQUS. OSHA HAS ESTABLISHED A PEL OF S HG/M3 FOR HORKER EXPOSURE TO AIR SORRE HISTS OF HINERAL CILS. THERSFORE, THE PRESENCE OF MINSHAL CILS BRINGS THIS PRODUCT HITHIN THE PROVISIONS OF THE OSHA MASAUC COMMUNICATION STANDARD WHERE THE PSL REACHES OR EXCERDS S HG/M3. HEALTH STUDIES HAVE SHOWN THAT MANY PETROLEGIA HYDROCARDONS POSE POTENTIAL HUMAN HEALTH RISKS WHICH MAY VARY FROM PERSON TO PERSON. AS A PRECAUTION, IDEPOSURE TO LIQUIDS, VAPOR, MISTS OR FUNES SHOULD SE MINISHED.

THIS PRODUCT DOES NOT CONTAIN ANY MATERIAL SHOWN TO BE A CARCINOGEN BY THE NATIONAL TOXICOLOGY PROGRAM (HTP), THE INTERNATIONAL AGENCY FOR RESEARCH ON CAMCER (IARC) OR OSHA.

THIS PRODUCT DOES NOT CONTAIN ANY MATERIAL WHICH IS SUBJECT TO THE ANNUAL REPORTING REQUIREMENTS UMPER SECTION 313 OF SARA, TITLE III. CONTACT THE EPA FOR INFORMATION REGARDING THE REPORTING REQUIREMENTS.

PREPARED SY: KATRRYN F. STRANG TITLE: MANAGER-HEGULATORY INFORMATION CENTER DATE PREPARED: DECEMBER 11, 1990 DATE PRINTED: DECEMBER 11, 1990 SUPERCEDES HEDE DATED: ISDS CONTROL #: 01DN773490

THIS PRODUCT'S SAFETY INFORMATION IS PROVIDED TO ASSIST OUR CUSTOMERS IN ASSESSING COMPLIANCE WITH MEALTH/SAFETY/ENVIRONMENTAL REGULATIONS. THE IMPORMATION CONTAINED MERSIN IS BASED ON DATA AVAILABLE TO US AND IS SELIEVED TO 35 ACCURATE. HOWEVER, HO WARRANTY (IF MERCHANTABILITY, FITNESS FOR ANY USE, OR ANY OTHER WARRANTY IS SUPPRESSED OR TO BE IMPLIED, REGARDING THE ACCURACY OF THESE DATA, THE RESULTS TO BE OSTAINED FROM THE USE THEREOF, OR THE MASARDS CONNECTED WITH THE USE OF THE PRODUCT. SINCE THE USE OF THIS PRODUCT IS WITHIN THE EXCLUSIVE CONTROL OF THE USER, IT IS THE USER'S OBLIGATION TO DETERMINE THE CONDITIONS OF SAFE USE OF THE PRODUCT. SUCH CONCERNING THE PRODUCT. QUAKER CHEMICAL CORPORATION ASSUMES NO LIBSILITY FOR ANY INJURY OR DAMAGE, DIRECT OR COMSEQUENCIAL, RESULTING FROM THE USE OF THIS PRODUCT UNLESS SUCH INJURY OR DAMAGE IS ATTRIBUTABLE TO MEGLIGENCE ON THE PART OF QUAKER CHEMICAL CORPORATION.

NA - NOT APPLICABLE, NO - NOT DETERMINED, < - LESS THAN, > - GREATER THAN

PAGE 05

)

MEDALLION METALS INC

OHIO VALLEY PLASTICS, INC.



PLASTICS FOR TODAY & THE FUTURE

420106

P.O. Box 6964 Evansville, IN 47719 Phone: (812) 425-8544 FAX: 812-425-1520

MATERIAL SAFETY DATA SHEET

GCP-143

SECTION I PRODUCT IDENTIFICATION

Product: Crystal polystyrene; polymerized styrene

CAS Number: 9003-53-6

Internal lubricant, external lubricant, color Additives:

U.S. Surface Freight

Classification:

Polystyrene, plastics, synthetics other Rail:

than liquid.

Truck: Plastic granules

SECTION II PHYSICAL AND CHEMICAL CHARACTERISTICS

Appearance: Clear, odorless

Composition: Homopolymer of styrene

Physical Form: Hard solid granules

Specific Gravity: 1.05 gm/cm³

Melting Point: Softens at 205-215°F (96-102°C)

<0.2% Volatiles:

Solubility: Negligible in aqueous solutions (<0.1%)

Soluble in aromatic hydrocarbons (e.g. Benzene,

Toluene) MEK, Acetone

SECTION III HEALTH HAZARDS

Hazardous Components: None

Physiology/Toxicology: Polystyrene is considered in inert,

harmless material which presents no known health hazard. It presents no significant concern requiring eye, skin, inhalation or ingestion protection other than in

areas with excessive dust where

ventilation is inadequate.

No limits have been established for OSHA:

polystyrene, although respirable dust limits of 5mg/m³ have been suggested.

(ACGIH TLV and OSHA PEL/TWA)

OHIO VALLEY PLASTICS, INC.



PLASTICS FOR TODAY & THE FUTURE

P.O. Box 6964 Evansville, IN 47719 Phone: (812) 425-8544 FAX: 812-425-1520

SECTION IV FIRE AND SAFETY INFORMATION

Flashpoint:

Not applicable

Auto Ignition

Temp:

910°F, 490°C (ASTM-D 1929-7)

Extinguishing Media: Water, CO2, Class A extinguishing agent

Unusual Fire and

Explosion Hazards:

None, although dust generated during handling can form explosive mixtures in the air. Treat as a gasoline fire.

Firefighting:

Dense black smoke is created when polystyrene burns. Self contained breathing equipment is suggested.

Decomposition

Products:

Carbon monoxide, carbon dioxide, and small amounts of monomer and other undefined hydrocarbons can be formed upon combustion.

First Aid:

Flush eyes with water to remove dust particles. Wash skin with soapy water

to remove dust particles.

Reactivity:

Hazardous polymerization will not occur.

SECTION V STORAGE AND DISPOSAL

Storage:

No special requirements are necessary.

Conveying:

Static electricity discharges possible with high dust concentration. equipment should be grounded.

Spillage:

Polystyrene is a chemically inert solid and may be scooped, shoveled, or vacuumed into appropriately sized containers for reclaiming or disposal.

Disposal:

Polystyrene is not classified as hazardous waste (40 CFR 261, 40 CFR 117). It may be disposed of in an approved, licensed landfill site in accordance with all applicable local, state, and federal regulations.

OHIO VALLEY PLASTICS, INC.

PLASTICS FOR TODAY & THE FUTURE

P.O. Box 6964 Evansville, IN 47719 Phone: (812) 425-8544 FAX: 812-425-1520

SECTION V REGULATORY

Transportation:

Classified as non-hazardous according to U.S. Department of Transportation, CFR

Title 49.

OSHA:

Non-hazardous per 29 CFR 1910. 1200 (D).

FDA:

Material used in processing complies with

FDA CFR Title 21, Part 177. 1640.

Ohio Valley Plastics believes the information and recommendations contained herein to be accurate and reliable as of July, 1991. Since the foregoing is provided without charge and since use conditions and disposal are not within its control. Ohio Valley Plastics, Inc. assumes no obligation or liablility for such information and recommendations and does not guarantee results from use of products described or other information contained herein. Ohio Valley Plastics makes no warranties, express or implied, including merchantability or fitness for purpose; nor is freedom from any patent owned by Ohio Valley Plastics, Inc. or others to be inferred; and Ohio Valley Plastics disclaims all liablility for any resulting loss or damage.

MATERIAL SAFETY DATA SHEET

Page 1

Date: 01-13-97

Revision

CAS# 112-34-5

CAS# 1333-86-4

FOR COATING, RESINS, AND RELATED MATERIALS ز.

Prepared bu: BH

Last Revision Date: 00-00-00

Manufacturer: MARCUS PAINT COMPANY Address : 235 EAST MARKET STREET

LOUISVILLE

KY 40202

For:

FLAMBEAU PRODUCTS CORP.

P. O. BOX 5067

COLUMBUS IN 47202

MSDS Last Prepared: NONE OUTSTREET OF THE PROPERTY OF THE PROP OUTSIDE KY 1-800-854-6813

SECTION I PRODUCT IDENTIFICATION

Manufacturer's Code Identification: LS-20716 Product Class: GRAY AQUA MAR W/R BAKING ENAMEL

Trade Name: AQUA MAR

SECTION II HAZARDOUS INGREDIENTS

01 GLYCOL ETHER DB

PCT BY WT: 6.000

EXPOSURE LIMIT:

SUPPLIER RECOMMENDED 35 PPM TLV

02 CAS# 108-01-0

DIMETHYLETHANOLAMINE

PCT BY WT: 1-5

EXPOSURE LIMIT:

ACGIH-TLV (TWA) NOT ESTABLISHED OSHA-PEL (B HR. TWA) NOT ESTABLISHED

03 WATER CAS# 000732-18-5

PCT BY WT: 35-50

04

CARBON BLACK

PCT BY WT: . 345

F"ROSURE LIMIT:

ACGIH-TLV (TWA)

ACGIH-TLV (TWA) 3.5 MG/M3 OSHA-PEL (8 HR. TWA) 3.5 MG/M3

00000000 MARCUS PAINT COMPANY LS-20716 MATERIAL SAFETY DATA SHEET Page AQUA MAR SECTION II HAZARDOUS INGREDIENTS 18 To and safe any \$10 TO and the safe and t IARC RATING 2B(POSSIBLY CARCINOGENIC TO HUMANS) THE STREET CO. STREET -----05 SECONDARY BUTYL ALCOHOL CAS# 78-92-2 PCT BY WT: 4.000 EXPOSURE LIMIT: ACGIH-TLV (TWA) ACGIH-TLV (TWA) 100 PPM OSHA-PEL (8 HR. TWA) 100 PPM CAS# 111-76-2 2-BUTOXYETHANOL PCT BY WT: 4,000 EXPOSURE LIMIT: ACGIH-TLV (TWA) 25 PPM SKIN OSHA-PEL (8 HR. TWA) 25 PPM SKIN 07 TITANIUM DIOXIDE PCT BY WT: 10-15 This product contains one or more reported carcinogens or suspected carcinogens which are noted NTP, IARC, or OSHA-Z in the other limits recommended column. This product contains pigments which may become a dust nuisance when removed by abrasive blasting, sanding, or grinding. SECTION III PHYSICAL DATA Boiling Range: High- 343.0 F Low- 211.0 F Vapor Pressure: 12.50 MMHG at 68 F Vapor Density: Heavier Than Air Vapor Density. Heavier Idah Air
Evaporation Rate: Faster than Butyl Acetate
Weight per Gallon: 9.33
Specific Gravity: 1.12
% Volatile by Volume: 71.80
VOC: 3.171 lbs/gal 379.980 grams/liter Physical State: LIQUID Appearance: N/A Odor: N/A Odor Threshold: N/A pH: N/A Freezing Point: N/A w ter Solubility: N/A Cofficient of Water/Oil Distribution: N/A Mechanical Impact Explosion: N/A

LS-20716

MARCUS PAINT COMPANY MATERIAL SAFETY DATA SPEET

AGUA MAR

Static Electricity Explosion: N/A

SECTION IV FIRE AND EXPLOSION HAZARD DATA

Flammability Classification: Class 2 DDT: Not Regulated

Actual Flashpoint TCC: 135.0 F Explosion Level: Lower- .9 Upper-

Upper Flammability Limit: Not applicable

Lower Flammability Limit: N/A Auto Ignition Temperature: N/A

Flame Extension: N/A

Dot#: N/A

EXTINGUISHING MEDIA

Based on the presence of components (05) Use CO2, DRY CHEMICAL or ALCOHOL FOAM.

Based on the presence of components (01,02,06) Use WATER SPRAY, DRY CHEMICAL, ALCOHOL FOAM, or CO2.

SPECIAL FIRE FIGHTING PROCEDURES

Clear fire area of unprotected personnel. Containers that are exposed to intense heat should be cooled with water. Avoid spreading burning liquid with the water used for cooling purposes. Do not enter fire area without protective gear. Fight fire from safe distance or a protected location. UNUSUAL FIRE AND EXPLOSION HAZARD:

p containers tightly closed. Isolate from heat, electrical equipment, sparks and open flame. Vapors may be heavier than air and may travel along the ground before ignition/flashing back to vapor source. Keep welding or cutting equipment away from product. equipment away from product.

SECTION V HEALTH HAZARD DATA

"EFFECTS OF EXCESSIVE OVEREXPOSURE"

Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal. Do not breathe vapors or spray mist. Wear an appro-priate, properly fitted respirator (NIOSH/MSHA approved) during and after application unless air monitoring demonstrates vapor/mist levels are below applicable limits. Follow respirator manufacturer's directions for respirator use.

ACUTE EFFECTS OF OVEREXPOSURE

"EFFECTS OF ACUTE OVEREXPOSURE"

Based on the presence of components (O5) EYES-Can cause severe irritation, redness, tearing, blurred vision.

Based on the presence of components (O6) EYES-May cause temporary discomfort.

Based on the presence of components (O1) EYES-May cause slight eye

ritation and slight corneal injury.

beset on the presence of components (O2) EYES-May cause moderate to severe kerititis, iritis and conjuctivitis.

MARCUS PAINT COMPANY
MATERIAL SAFETY DATA SHEET

Page

4

LS-20716

AQUA MAR Based on the presence of components (O5) SKIN-Prolonged or repeated contact can cause moderate irritation, defatting, dermatitis. Based on the presence of components (O1) SKIN-Can cause slight irritation. Based on the presence of components (O6) SKIN-Can be absorbed through skin. Based on the presence of components (O2) SKIN-Prolonged contact can result in chemical burns. Prolonged or repeated contact may result in the absorption of harmful amounts. Based on the presence of components (O6) SKIN-Can cause reddening, irritation, dermatitis, possible sensitization. Based on the presence of components (O5) INHALATION-Excessive inhalation of vapors can cause masal and respiratory irritation, dizziness, weakness, fatique, nausea, headache, possible unconsciousness and even asphyxiation. Based on the presence of components (02,06) INHALATION-Excessive inhalation of vapors can cause nasal and respiratory irritation. Based on the presence of components (O1) INHALATION-No acute information available. Based on the presence of components (O4) INHALATION-Dust concentrations above the PEL may cause temporary upper respiratory tract discomfort. Based on the presence of components (05,06) INGESTION-Can cause gastrointestinal irritation, nausea, vomiting and diarrhea. ed on the presence of components (O1) INGESTION-May cause gastrointestinal irritation. Based on the presence of components (O2) INGESTION-Will cause nausea, vomiting, drowsiness, GI pain and cramps. "EFFECTS OF CHRONIC OVEREXPOSURE" Based on the presence of components (O4) No known adverse chronic health effects, but unnecessary exposure to any chemical should be avoided. Based on the presence of components (01.05) No long term chronic overexposure information available. Based on the presence of components (O6) Has apparently been found to cause the following in laboratory animals: anemia, liver abnormalities, kidney damage, lung damage, blood abnormalities. Based on the presence of components (O2) Repeated exposure may result in an asthmatic reaction. "FIRST AID" EYE CONTACT: Flush with luke warm water for 15 minutes. Seek physician immediately of call emergency number listed in Section I. SKIN CONTACT: Remove contaminated clothing promptly and rinse effected area with plenty of water. Launder contaminated clothing before reuse. Contact a physician immediately or call emergency number listed in Section I. INHALATION: Remove exposed individual to fresh air. Restore breathing if required. Contact a physician immediately or call emergency number listed in Section I. INGESTION: Rinse mouth immediately. Give exposed individual 6 to 8 ounces of liquid if individual can swallow. (Never give anything by mouth to an conscious person.) DO NOT INDUCE VOMITING unless advised by a physician. $\epsilon_{
m col}$ tact a physician immediately or call emergency number listed in SectionI

MARCUS PAINT COMPANY MATERIAL SAFETY DATA SHEET

Page

LS-20716 AQUA MAR

SECTION VI FIRE-FIGHTING MEASURES

"CONDITIONS TO AVOID"

Based on the presence of components (01,02,05,06) Avoid exposure to sparks, open flame, hot surfaces and all sources of heat ignition. "HAZARDOUS DECOMPOSITION PRODUCTS: "

Based on the presence of components (01,02,05) Thermal decomposition may form toxic materials: carbon dioxide, carbon monoxide, etc. Based on the presence of components (06) Thermal Decomposition may form toxic materials: carbon dioxide, carbon monoxide, various

hydrocarbons, etc.

"INCOMPATIBILITY (Materials to Avoid)"

Based on the presence of components (01,02,06) Avoid contact with strong oxidizing agents.

Based on the presence of components (O5) Avoid contact with strong oxidizing agents, strong mineral acids and strong organic acids, strong oxidizing acids as nitric and sulfuric.

"HAZARDOUS POLYMERIZATION"

Due to the presence of some component(s) "STABILITY" Will not occur.

Due to the presence of some component(s) This product is stable.

SECTION VII ACCIDENTAL RELEASE MEASURES _______

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED" Shut off and eliminate all ignition sources. Stay upwind and away from spill unless wearing appropriate protective equipment. Stop and/or contain discharge if it may be done safely. Cover with inert material to reduce fumes. Keep out of drains, sewers or waterways. Contact fire authorities. Notify local health and pollution control agencies. Call spill response teams if large spill. "WASTE DISPOSAL METHOD"

Dispose of product in accordance with applicable local, county, state and federal regulations.

SECTION VIII HANDLING AND STORAGE

MARCUS PAINT COMPANY takes no responsibility for determining what measures are required for personal protection in any specific application. "PROTECTIVE EYEWEAR"

Avoid contact with eyes. Wear goggles if there is liklihood of contact with eyes. (Consult your safety equipment supplier.) Eyewash stations and safety showers should be readily available in use and handling areas. "PROTECTIVE GLOVES"

Required for prolonged or repeated contact. Wear resistant gloves such as natural rubber, neoprene, buna N or nitrile. An apron should be worn to avoid skin contact. (Consult your safety equipment supplier.) "HYGIENIC PRACTICES"

Fig. 1 hands thoroughly before eating and using washroom. —ESPIRATORY PROTECTION"

In outdoor or open areas use (NIOSH/MSHA approved) mechanical filter

MARCUS PAINT COMPANY MATERIAL SAFETY DATA SHEET

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LS-20716 , AGUA MAR

respirator to remove solid airborne particles of overspray during spray application. In restricted ventilation areas use (NIOSH/MSHA approved) chemical-mechanical filters designed to remove a combination of particulate and gas and vapor. In confined areas use (NIOSH/MSHA approved) air line type respirators or hoods. Respiratory protection may also be necessary in any later manufacturing operations in which the product may become airborne in the form of vapor or dust.

Eyewash stations and safety showers should be readily available in use and handling areas. "VENTILATION" $\tilde{\ }$

Use ventilation as required to control vapor/dust concentrations. Avoid prolonged or repeated breathing of vapors/dust. If exposures execeed TLV, use NIOSH approved respirator to prevent overexposures.

SECTION IX SPECIAL PRECAUTIONS

"HANDLING AND STORING PRECAUTIONS"

Keep product containers cool, dry and away from sources of ignition. Use and store this product with adequate ventilation. Do NOT smoke in storage areas.

"OTHER IMPORTANT INFORMATION"

THE INFORMATION CONTAINED HEREIN IS INFORMATION RECEIVED FROM OUR RAW MATERIAL SUPPLIERS AND OTHER SOURCES AND IS BELIEVED TO BE RELIABLE. MARCUS PAINT COMPANY MAKES NO EXPRESS OR IMPLIED WARRANTIES REGARDING THE ACCURACY HEREOF OR THE SUITABILITY OF THE PRODUCT FOR ANY APPLICATION BY USER, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR ANY PARTICULAR PURPOSE.

SECTION X SECTION 313 TOXIC CHEMICALS

This product contains the following toxic chemicals subject to the reporting requirements of section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 and of 40 CFR 372:

GLYCOL ETHER DB

AS#: 112-34-5 Weight Pct: 6.000

SECONDARY BUTYL ALCOHOL

CAS#: 78-92-2 Weight Pct: 4.000

2-BUTOXYETHANOL

CAS#: 111-76-2 Weight Pct: 4,000

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MATERIAL SAFETY DATA SHEET

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FOR COATING, RESINS, AND RELATED MATERIALS

Prepared by: BH

Last Revision Date: 00-00-00

Manufacturer: MARCUS PAINT COMPANY Address :

235 EAST MARKET STREET

LOUISVILLE

KY 40202

For:

FLAMBEAU PRODUCTS CORP.

P. O. BOX 5067

COLUMBUS

IN 47202

OUTSIDE KY 1-800-854-6813

SECTION I PRODUCT IDENTIFICATION

Manufacturer's Code Identification: SP-9586-2

Revision

Date: 01-30-97

Product Class: BLACK AQUA MAR W/R BAKING ENAMEL Trade Name: AQUA MAR

SECTION II HAZARDOUS INGREDIENTS

· CAS# 112-34-5

CAS# 1333-86-4

GLYCOL ETHER DB

PCT BY WT: 7, 000

EXPOSURE LIMIT:

SUPPLIER RECOMMENDED 35 PPM TLV

02

 O_1

_____ CAS# 108-01-0

DIMETHYLETHANOLAMINE

PCT BY WT: 1-5

EXPOSURE LIMIT:

ACGIH-TLV (TWA) NOT ESTABLISHED
OSHA-PEL (8 HR. TWA) NOT ESTABLISHED

O3 WATER CAS# 000732-18-5

PCT BY WT: 50-100

CARBON BLACK

PCT BY WT: 2.054

FYPOSURE LIMIT:

ACGIH-TLV (TWA)

ACGIH-TLV (TWA) 3.5 MG/M3 OSHA-PEL (8 HR. TWA) 3.5 MG/M3

00010055 MARCUS PAINT COMPANY SP-9586-2 MATERIAL SAFETY DATA SHEET Page AQUA MAR SECTION II HAZARDOUS INGREDIENTS IARC RATING 2B(POSSIBLY CARCINOGENIC TO HUMANS) 05 SECONDARY BUTYL ALCOHOL CAS# 78-92-2 PCT BY WT: 5.000 EXPOSURE LIMIT: ACGIH-TLV (TWA) ACGIH-TLV (TWA) 100 PPM USHA-PEL (8 HR. TWA) 100 PPM CAS# 111-76-2 2-BUTOXYETHANOL PCT BY WT: 5.000 EXPOSURE LIMIT: ACGIH-TLV (TWA) ACGIH-TLV (TWA) 25 PPM SKIN OSHA-PEL (8 HR. TWA) 25 PPM SKIN *********************** This product contains one or more reported carcinogens or suspected carcinogens which are noted NTP, IARC, or OSHA-Z in the other limits recommended column. This product contains pigments which may become a dust nuisance when removed by abrasive blasting, sanding, or grinding. ********************** SECTION III PHYSICAL DATA Boiling Range: High- 343.0 F Lo Vapor Pressure: 12.50 MMHG at 68 F Vapor Density: Heavier Than Air Low- 211.0 F Evaporation Rate: Faster than Butyl Acetate Weight per Gallon: 8.53 396.757 grams/liter Physical State: LIQUID Appearance: N/A Odor: N/A Odor Threshold: N/A pH: N/A Freezing Point: N/A Water Solubility: N/A Coefficient of Water/Oil Distribution: N/A Mechanical Impact Explosion: N/A ^{c+}atic Electricity Explosion: N/A

SP-9586-2

AQUA MAR

ed contact can cause moderate irritation, defatting, dermatitis. Based on the presence of components (O1) SKIN-Can cause slight Based on the presence of components (O6) SKIN-Can be absorbed through skin. Based on the presence of components (O2) SKIN-Prolonged contact can result in chemical burns. Prolonged or repeated contact may result in the absorption of harmful amounts. Based on the presence of components (O6) SKIN-Can cause reddening, irritation, dermatitis, possible sensitization. Based on the presence of components (O5) INHALATION-Excessive inhalation of vapors can cause nasal and respiratory irritation, dizziness, weakness, fatigue, nausea, headache, possible unconsciousness and even asphyxiation. Based on the presence of components (02,06) INHALATION-Excessive inhalation of vapors can cause nasal and respiratory irritation. Based on the presence of components (O1) INHALATION—No acute information available. Based on the presence of components (O4) INHALATION-Dust concentrations above the PEL may cause temporary upper respiratory tract discomfort. Based on the presence of components (05,06) INGESTION-Can cause gastrointestinal irritation, nausea, vomiting and diarrhea. Based on the presence of components (O1) INGESTION-May cause strointestinal irritation. based on the presence of components (O2) INGESTION-Will cause nausea, vomiting, drowsiness, GI pain and cramps. "EFFECTS OF CHRONIC OVEREXPOSURE" Based on the presence of components (O4) No known adverse chronic health effects, but unnecessary exposure to any chemical should be avoided. Based on the presence of components (01,05) No long term chronic overexposure information available. Based on the presence of components (O6) Has apparently been found to cause the following in laboratory animals: anemía, liver abnormalities, kidney damage, lung damage, blood abnormalities. Based on the presence of components (O2) Repeated exposure may result in an asthmatic reaction. "FIRST AID" EYE CONTACT: Flush with luke warm water for 15 minutes. Seek physician immediately of call emergency number listed in Section I. SKIN CONTACT: Remove contaminated clothing promptly and rinse effected area with plenty of water. Launder contaminated clothing before reuse. Contact a physician immediately or call emergency number listed in Section I. INHALATION: Remove exposed individual to fresh air. Restore breathing if required. Contact a physician immediately or call emergency number listed in Section I. INGESTION: Rinse mouth immediately. Give exposed individual 6 to 8 ounces of liquid if individual can swallow. (Never give anything by mouth to an unconscious person.) DO NOT INDUCE VOMITING unless advised by a physician.

Contact a physician immediately or call emergency number listed in SectionI

MARCUS PAINT COMPANY MATERIAL SAFETY DATA SHEET

SP-9586-2 AQUA MAR

SECTION VI FIRE-FIGHTING MEASURES

"CONDITIONS TO AVOID"

Based on the presence of components (01,02,05,06) Avoid exposure to sparks, open flame, hot surfaces and all sources of heat ignition.

"HAZARDOUS DECOMPOSITION PRODUCTS: "

Based on the presence of components (01,02,05) Thermal decomposition may form toxic materials: carbon dioxide, carbon monoxide, etc. Based on the presence of components (06) Thermal Decomposition may form toxic materials: carbon dioxide, carbon monoxide, various

hydrocarbons, etc.

"INCOMPATIBILITY (Materials to Avoid)"

Based on the presence of components (01,02,06) Avoid contact with strong exidizing agents.

Based on the presence of components (05) Avoid contact with strong oxidizing agents, strong mineral acids and strong organic acids, strong oxidizing acids as nitric and sulfuric.

"HAZARDOUS POLYMERIZATION"

Will not occur. Due to the presence of some component(s) "STABILITY"

Due to the presence of some component(s)

This product is stable.

SECTION VII ACCIDENTAL RELEASE MEASURES

- STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED" Shut off and eliminate all ignition sources. Stay upwind and away from spill unless wearing appropriate protective equipment. Stop and/or contain discharge if it may be done safely. Cover with inert material to reduce fumes. Keep out of drains, sewers or waterways. Contact fire authorities. Notify local health and pollution control agencies. Call spill response teams if large spill.

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Pash hands thoroughly before eating and using washroom.

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SP-9586-2 AQUA MAR

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