Date Printed:

3/13/00

MSDS - Material Safety Data Sheet

Product Name: Por-A-Kast Mark 15 Prepol

MSDS No :	001811

C.

. Basic Inform Manufacturer:	Synair Corporal			NFPA A
Address:			x 5269	
City, ST Zip: Phone Number:	2003 Amnicola Highway, P.O.Box 5269 Chattanooga, TN 37406 423-698-6801 1/22/99 X Liquid Gas Solid Pure Mixture			Ho Heactivity
Last Update:	1/22/99			X X
Chemical State:	X Liquid	Gas	Solid	Special
Chemical Type:	Pure	Mixture		
Transportation P	tone Emergenc	y: Chem-Trec 1	-800-424-9300	
				1 Reactivity

Ingredients;	MANAGES AND AND ADDRESS OF THE PARTY OF THE		-	Alman	-	SARA	OSHA	ACGIH	Other	
AS No. Chemical Vame	% Range	EHS	NTP	IARC	SUB Z	313 .	PEL	TLV	Limits	
9310059 Diphenykrethane Dissocyanate	15-23						NE	NE	NE	
(Homopotymer) 6447405 Diphenylmethane Diisocyanate (MDI)*	53-61					X	0.02 ppm	0.005 ppm	NE	
Isocyanate Terminated Prepolymer	11-15						NE	NE	. NE	
101688 Methylene Bisphenyl Isocyanate	Section 15					X	0.02 ppm	0.005 ppm	NE	9
330785 Phosphate Plasticizer	10-14						NE	NE	NE	
78400 Triethyl Prosphate	<2						NE	NE	NE	
II. Hazardous Identification:			新智	1000	1.8	160	SEP PAGE	100	被压的 。	100
fazard Category	rungu		-	22000		-				
X Acute X Ch	ronic			Fire		1	Pressu	а	X Reactive	

Warning

Straw to lightyellow liquid with a slight musty odor.

May cause stin, eye and respiratory tract irritation. Repeated or prolonged exposure may cause respiratory sensitization. Prostin contact may cause sensitization.

Avoid temperatures above 120°F (48.9°C). Toxic gases/fumes are released during burning and decomposition.

Avoid temperatures above 120°F (48.9°C). Toxic gases/tumes are released during burning and decomposition.

Route(s) of Entry:

Inhalation, Ingestion, Skin and Eye contact,

Health Hazards Acute and Chronic):

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wute (Short-Term)

wute (Snort-Term)

Inhalation of vapors may cause irritation of the mucous membranes in the respiratory tract, running nose and sore throat. Contact may case slight irritation of the skin and eyes (tearing).

Chronic (Delayer

Repeated or prolonged inhalation of MDI vapors above the TLV of 0.02 ppm can cause immediate or delayed respiratory sensitization and asthma-like conditions. Prolonged skin contact can cause reddening, swelling or skin sensitization in susceptible individuals.

Signs and Symptoms:

Skin, eye and respiratory tract irritation.

Medical Conditions Generally Aggravated by Exposure:

Prolonged skin contact can cause reddening, swelling or skin sensitization in susceptible individuals

Repeated or prolonged inhalation above the TLV can cause immediate or delayed respiratory sensitization or asthma-like conditions in susceptible individuals

Emergency and First Ald Procedures:

SKIN CONTACT. Remove contaminated clothing and wash affected area with isopropyl alcohol followed by soap and water.

EYE CONTACT: Flush eyes with water for at least 15 minutes and contact a physician

INGESTION Do NOT induce vomiting and contact a physician. Do not give anything by mouth to an unconscious person

INHALATION Remove person to fresh alr. If person is not breathing give mouth to mouth resuscitation and contact a physician Other Health Warnings;

Due to the low volatility of MDI vapors, high exposures are not anticipated unless the material is overheated or sprayed as an aerosol in the air.

V. Fire Fighting Measures:

Flash Point: >275°F

Lower Explosive Limit: NE

Upper Explosive Limit:

Fire Extinguishing Media:

Foam, carbon dioxide, dry chemical and Halon 1211. If water is used, it should be used in very large quantities.

Special Fire Fighting Procedures:

Firefighters should wear a full face positive pressure self-contained breathing apparatus and protective clothing

Unusual Fire and Explosion:

Contamination of isocyanates with water releases carbon dioxide which may result in a dangerous amount of pressure build-up in closed containers. Do NOT reseal contaminated containers. Personnel must be evacuated. Use cold water to cool fire exposed

ridental Release Measures:

Steps to be Taken in Case Material is Released or Spilled:

Cover liquid with an absorbent material (sawdust, vermiculite or wet send). After the material is absorbed scoop up and place in open containers. Treat material with the prepared decontamination solution and leave the container open in a well ventilated area for 48 hours. Spill area should also be decontaminated with the following decontamination solution: 90% water, 2% detergent and 8% concentrated ammonia or sodium carbonate.

VII. Handling and Storage:

Precautions to be Taken:

Store in tightly closed containers at 70-90*F in a dry ventilated area away from sources of heat, moisture and incompatibles. Do NOT reseal containers if water contamination is suspected.

Other Precautions:

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Avoid conact with skin, eyes and avoid breathing vapors.

The Experimentalistic countries of the Control of t

Ventilation fegulrements:

Local Exhaust: Provide mechanical (general) and/or local exhaust ventilation to control airborne levels below the exposure guid

Personal Potective Equipment:

RESPIRATORY PROTECTION: None needed at normal temperatures. Use a self-contained breathing apparatus under emergency conditions

PROTEC'IVE GLOVES: Impervious rubber gloves.

EYE PRCTECTION: Wear safety glasses or goggles.

OTHER PROTECTIVE CLOTHING OR EQUIPMENT: An apron or sulfable clothing to prevent skin contact

IA. Physiciana Chemical Properties.

Boiling Polit: >500°F

Melting Point:

Evaporation Rate: NE

Vapor Density (AIR = 1): NE

Vapor Presiure (mm Hg.): Solubility ir Water:

Reacts slowly to liberate CO2 gas

Apprearance and Odor:

Light yellow, slight musty odor

Other Information:

VOLATILITY @76°F: Very Low

PERCENT VOLATILE BY VOLUME(%): Negligible

SPECIFIC GRAVITY @ 77°F: 1.10

Stability:

Stable

Incompatibility (Materials to Avoid):

Water, aids, bases, alcohols, amines and other materials which react with isocyanates.

Decompostion/By Products:

High tenperatures and burning conditions may release isocyanate vapors, carbon dioxide, carbon monoxide, nitrogen oxides, phosphrous compounds and traces of hydrogen cyanide.

HazardousPolymerization:

Hezerdois polymerization may occur. Temperatures above 120°F will accelerate reactions with water. Polymerization may occur above 40°F

None Available

None Available

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XIII. Disposal Considerations:

Neutralized waste must be disposed of in accordance with federal, state and local environmental control regulations. Incineration is the preferred method.

ransport Information:

Picano Liquid Resin Material

Item 156240

DOT Shipping Class 60

Non-Hazardous

Diphenylmethane Diisocyanate (MDI)* CAS# 26447-40-5 contains *Methylene Bisphenyl isocyanate (MDI) CAS# 101-68-8

SARA 313 INFORMATION: This product contains the following substances subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR part 372.

CHEMICAL NAME

CAS NUMBER

CONCENTRATION

Methylene Bisphenyl Isocyanate (MBI) 101-68-8

SARA HAZARD CATEGORY: This product has been reviewed according to the EPA "Hazard Categories" promulgated under Sections 311 and 312 of the Superfund Amendment and Reauthorization Act of 1986 (SARA Title III) and is considered, under applicable definitions, to meet the following categories:

An immediate health hazard A delayed health hazard A reactive hazard

In this document the following abbreviations were used

NA: Not Applicable

NE: Not Established