Revised January 2002



9411 Corsair Road Frankfort, IL 60423 1-800-552-0299 Phone 1-815-464-5650 Fax

EMERGENCY PHONE 1-800-255-3924 MATERIAL SAFETY DATA SHEETS MP 5434 RESIN PART A

	HMIS; NFPA	HEALTH HEALTH	3 3	FLAM	MABILIT HAZARD	Ϋ́	1 1	REACTIVIT REACTIVIT	Γ Υ Γ Υ	1 1
1. GE	NERAL INFORMAT PRODUCT NAME: CHEMIC AL FAMILY:	ION			N A	/IP 5434 Aromatic I	- RESIN I Isocyanate	PART A e		
2. CO	MPOSITION									
	INGREDIENT: Isocyanate Mixture 4,4 Diphenylmethane Diisoo	cyanate(MDI)	CAS# Propr 101-6	: rietary 8-8	% 6 3	% 55 55		Exposure Limits ACGIH TLV-TWA N.E. 0.005ppm	osha Pel n.e. n.e.	
3. HE	ALTH HAZARDS ID	ENTIFICATIO	N							
	Primary Routes of Exposure: Eye Contact: Skin Contact: Inhation: Ingestion:				E M re Se Se S ti	Eyes: Yes May cause May cause espiratory May cause ensitization May cause issue, and	irritation a irritation. sensitizatio irritation. on upon chu irritation a digestive t	Skin: Yes nd corneal damage. May cause sensitizat on, upon chronic exp May cause temporar ronic exposure. nd corrosive action in ract.	Inhalati ion, inclue osure. y or perma n the mou	ion: Yes ding anent th, stomach
		<u> </u>								
4. FIR	SI AID MEASURES Eyes: Skin:	>			F h R tl s	Tush eyes olding eye Remove co he affected oap and w	thoroughly elids open. ontaminated d area with vater. Obta	with water, for at lea Seek medical attenti d clothing, wipe excer water. Use soap or f in medical attention i	ast 15 mir on ss from sk `ollow by f symptoı	utes, while cin, and flush washing with ms persist
	Inhalation:				R	Remove to	fresh air, a	and provide oxygen o	r artificia	l respiration if
	Ingestion:				n E u n	Do NOT ir nless the nedical att	nduce vomi victim is dr tention.	ting. Give 1 to 2 cup rowsy, convulsing, or	s of milk unconsci	or water ous. Obtain
5. FIR	RE FIGHTING MEAS	URES								

FLAMMABLE PROPERTIES:				
Flash Point:				
Explosive Limits:				
Auto - Ignition Temperature:				
Hazardous Decomposition Products:				

EXTINGUISHING MEDIA and FIRE FIGHTING INSTRUCTIONS:

When sufficiently large quantities are present, firefighters should be equipped with full bunker gear, including a positive pressure, NIOSH approved, selfcontained breathing apparatus. Fire-exposed containers may be cooled with water; explosive rupture is possible.

370 deg F Not determined Not determined

Extinguishing Media:

Use water, carbon dioxide, dry chemical, or an appropriate foam.

Carbon monoxide, nitrogen oxides, and traces of other toxic gases





6. ACCIDENTAL RELEASE MEASURES

Shut off the source of the leak if it is safe to do so. Remove all ignition sources. Dike and contain large spills. Absorb with a suitable material, such as sawdust, and shovel into containers. Treat with a neutralizing solution (e.g. a mixture of 80% water & 20% non-ionic surfactant Tergitol TMN-10; or a mixture of 90% water, 8% concentrated ammonia, and 2% detergent) such that 10 parts of neutralizer are used per one part isocyanate. Allow to stand uncovered for 48 hours to let CO_2 escape, and dispose of properly. Clean-up personnel should use adequate protective equipment.

7. HANDLING AND STORAGE

Store in a cool, dry place. Keep away from moisture, ignition sources, and high temperatures. Avoid contact with incompatible materials. Wear protective eyewear, chemical-resistant gloves, and other protective clothing as appropriate.

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

Engineering / Ventilation Controls:	General ventilation may be acceptable under most conditions,
	although local ventilation is required to control exposure whenever
	vapors, mists, or dusts are generated. Eye wash stations should be
	readily available.
Respiratory Protection:	When local ventilation is unavailable and airborne limits are
	exceeded, a NIOSH-approved respirator, a supplied-air respirator,
	or a self-contained breathing apparatus is required.
Skin Protection:	Impervious gloves and protective clothing should be worn as
	necessary.
Eye Protection:	Chemical splash goggles or safety glasses with side shields should
	be worn as appropriate.

9. STABILITY AND REACTIVITY

Chemical Stability: Conditions and Materials to Avoid:

Hazardous Decomposition Products: Hazardous Polymerization: Stable under normal conditions and use. Keep away from moisture, ignition sources, and high temperatures. Reacts with water, amines, strong bases, and alcohols. Will corrode copper alloys and aluminum. Carbon monoxide, nitrogen oxides, and traces of other toxic gases. May occur.

10. PHYSICAL AND CHEMICAL PROPERTIES

Appearance:	Light yellow liquid
Boiling Point:	Not determined
Vapor Pressure (mmHg):	<10-5 mmHg at 77 deg F, for MDI
Vapor Density (air=1):	8.5, for MDI
Evaporation Rate:	Not determined
Solubility in Water:	Reacts slowly to liberate carbon dioxide gas

11. TOXICOLOGICAL INFORMATION

This section provides toxicological information with regard to the pure form of the component indicated. It is suggested that this information be interpreted by persons trained in its evaluation.

Diphenylmethane Diisocyanate (monomeric and polymeric)	
Acute Oral LD50:	>15,800 mg/kg, rat
Acute Dermal LD50:	>7900 mg/kg, rabbit
Acute Inhalation LC50:	Approx. 370-490 mg/m ³ (four-hour), rat, for an aerosol of
	polymeric MDI; >400 mg/m ³ (two-hour), rat, for a dust of
	monomeric MDI

A maximum primary eye irritation score of 12.0/110 (twenty-four-hour) was obtained for a polymeric MDI. This score is fairly typical for a number of MDI products. Primary dermal irritation scores are typically below 3.4/8.0 (Draize).





MDI has been shown to produce dermal sensitization in several species: guinea pigs, rabbits, mice, and dogs. Intradermal or topical application followed by inhalation challenge have resulted in a respiratory sensitization response in guinea pigs. In addition, there is some evidence to suggest that cross-sensitization between different types of diisocyanates may occur.

This product does not contain, in a concentration greater than or equal to 0.1%, any carcinogenic material according to the National Toxicology Program, IARC *Monographs*, or OSHA.

12. DISPOSAL CONSIDERATIONS

Keep out of surface waters, sewers, and waterways entering or leading to surface waters. Notify authorities if any exposure to the environment occurs or is likely to occur. Utilize an appropriate disposal facility, in compliance with applicable federal, state, and local environmental control regulations.

13. TRANSPORTATION INFORMATION

Not regulated by IATA. Not regulated by DOT unless in a single package containing 5000 pounds or greater.DOT Proper Shipping Name:Other Regulated Substances, Liquid, N.O.S. (Methylene Diphenyl Diisocyanate)DOT Label:CLASS 9Hazard Class: 9ID: NA3082Packing Group: III

14. REGULATORY INFORMATION

TSCA

The chemical components of this product are included in the TSCA Chemical Substance Inventory, as required.

SARA TITLE III

 Section 313 - Toxic Chemicals

 Pursuant to Section 313, this product contains a chemical in a concentration equal to or greater than the *de minimis* level:

 4,4 - Diphenylmethane Diisocyanate (MDI), 101-68-8, 35%

 Section 311/312 - Hazard Categories

 Fire Hazard:
 No

 Reactivity Hazard:
 Yes

 Sudden Release of Pressure Hazard:
 No

 Immediate (Acute) Health Hazard:
 Yes

 Delayed (Chronic) Health Hazard:
 Yes

Engineering Excellence

For technical information and support call **1-800-552-0299** or visit our website at



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EMERGENCY PHONE 1-800-255-3924 MATERIAL SAFETY DATA SHEETS MP 5434 HARDENER PART B

	HMIS;	HEALTH	1	FLAMMABILITY	1	REACTIVITY	0
	NFPA	HEALTH	l	FIRE HAZARD	1	REACTIVITY	0
1. G	ENERAL INFORMA PRODUCT NAME:	TION		MP 5	434 - RES	SIN PART B	
2. C	OMPOSITION						
						Exposure Limits	HΔ
	INGREDIENT:		CA	S# %		TLV-TWA PEI	-
	This product contains no know comprise 0.1% or greater of the	wn physical or health ha ne composition.	azards v	which comprise 1% or greater of the	compositio	n. It contains no known carcino	ogens which
3. H	EALTH HAZARDS I	DENTIFICATI	ION				
	Primary Routes of Exposure:			Eves:	Yes	Skin: Yes Inha	lation: Yes
	Eye Contact:			May c	ause slight	irritation.	
	Skin Contact:			May c	ause slight	irritation.	
	Induon: Ingestion:			Disco	s are not kn mfort, if lar	ge quantities are swallowed.	
	6				,		
4. FI	RST AID MEASURE	ES					
	Eyes:	-		Flush	eyes thorou	ighly with water, for at least 15	minutes, while
	01.			holdin	ig eyelids o	pen.	1. 10.1
	Skin:			the af	fected area	with water, as a matter of good	industrial practice.
						,	I
	Inhalation: Ingestion:			Remo Do po	ve to fresh a t induce vo	air, as a matter of good industria	il practice.
	ingestion.			00110	t induce vo	initing.	
5. Fl	RE FIGHTING MEA	SURES					
	FLAMMABLE PROPERTI	ES:					
	Flash Point:			370 de	eg F		
	Explosive Limits:	<u>.</u>		Not d	etermined		
	Hazardous Decomposition Pro	. oducts:		Carbo	n monoxide	e, nitrogen oxides, and traces of	other toxic gases
				Curo		.,	0
	EXTINGUISHING MEDIA	and FIRE FIGHTIN	G INST	FRUCTIONS:	an indu-1	ing a positiva prosoura NIOCII	ammround calf
	contained breathing apparatus	5. Fire-exposed contain	ers may	y be cooled with water; explosive ru	pture is pos	sible.	approved, sen-

Extinguishing Media:

Use water, carbon dioxide, dry chemical, or an appropriate foam.





6. ACCIDENTAL RELEASE MEASURES

Shut off the source of the leak if it is safe to do so. Remove all ignition sources. Dike and contain large spills. Absorb with a suitable material, and dispose of properly. Clean-up personnel should use adequate protective equipment.

7. HANDLING AND STORAGE

Store in a cool, dry place. Keep away from moisture, ignition sources, and high temperatures. Avoid contact with incompatible materials. Wear protective eyewear, chemical-resistant gloves, and other protective clothing as appropriate.

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

Engineering / Ventilation Controls:	General ventilation may be acceptable under most conditions, although local ventilation is required to control exposure whenever vapors, mists, or dusts are generated. Eye wash stations should be readily available.
Respiratory Protection:	When local ventilation is unavailable and airborne limits are exceeded, a NIOSH-approved respirator, a supplied-air respirator, or a self-contained breathing apparatus is required.
Skin Protection:	Impervious gloves and protective clothing should be worn as necessary.
Eye Protection:	Chemical splash goggles or safety glasses with side shields should be worn as appropriate.

9. STABILITY AND REACTIVITY

Chemical Stability:	Stable under normal conditions and use.
Conditions and Materials to Avoid:	Keen away from moisture, jenition sources, and high temperatures.
	Reacts with water, amines, strong bases, and alcohols. Will corrode copper alloys and aluminum.
Hazardous Decomposition Products:	Carbon monoxide, nitrogen oxides, and traces of other toxic gases.
Hazardous Polymerization:	May occur.

10. PHYSICAL AND CHEMICAL PROPERTIES

Appearance:	Light-colored liquid
Boiling Point:	Not determined
Vapor Pressure (mmHg):	Not determined
Vapor Density (air=1):	Not determined
Evaporation Rate:	Not determined
Solubility in Water:	Slight

11. TOXICOLOGICAL INFORMATION

This product contains trace amounts of an odorous material identified as 4-vinylcyclohexene (VCH). Under aggressive conditions of physical handling or with heating, there is a potential for release of VCH at concentrations near the ACGIH TLV-TWA of 0.1 ppm In Russian workers exposed to high VCH concentrations (271-677 ppm), eye and nose irritation, headache, some white blood cell reductions, and impaired carbohydrate metabolism were reported. Repeated administration of VCH to rats and mice by inhalation (four-month) was reported to produce some white blood cell reductions and blood circulation effects. Repeated oral dosing (three-month) of rats and mice produced kidney toxicity in male rats and ovarian effects in female mice at a dose that caused many animal deaths





12. DISPOSAL CONSIDERATIONS

Keep out of surface waters, sewers, and waterways entering or leading to surface waters. Notify authorities if any exposure to the environment occurs or is likely to occur. Utilize an appropriate disposal facility, in compliance with applicable federal, state, and local environmental control regulations.

13. TRANSPORTATION INFORMATION

DOT/IATA Proper Shipping Name: Not regulated

14. REGULATORY INFORMATION

TSCA

The chemical components of this product are included in the TSCA Chemical Substance Inventory, as required.

SARA TITLE III

 Section 313 - Toxic Chemicals

 Pursuant to Section 313, this product contains a chemical in a concentration equal to or greater than the *de minimis* level:

 Section 311/312 - Hazard Categories

 Fire Hazard:
 No

 Reactivity Hazard:
 No

 Sudden Release of Pressure Hazard:
 No

 Immediate (Acute) Health Hazard:
 Yes

 Delayed (Chronic) Health Hazard:
 No



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