

\*Estimate N/A-Not Applicable N/R-Not Restricted N/E-Not Established

## MATERIAL SAFETY DATA SHEET

NOTE: BLANK SPACES ARE NOT PERM	TTED.	IF ANY ITE	M IS	NOT APPLICABLE, TH	HE SPACE MUST	T BE MARKED	TO INDICATE THAT.	
IDENTITY					PART NO.			
(As shown on Label or package) 14.5 Fluid	l Oun	ce PLASTI	DIP		IF APPLICAL	BLE		
SECTION I								
MANUFACTURER'S					EMERGENC	Y		
NAME Plasti Dip International, Inc.				PHONE No. 1-800-424-9300				
ADDRESS (NUMBER, STREET, CITY, STATE AND ZIP CODE)					REVISION#			
3920 Pheasant Ridge Drive								
				2004.44.04.04.04.04.04.04.04.04.04.04.04.		URER'S PHONI		
Blaine, MN 55449					No. FOR INF	ORMATION 1-	763-785-2156	
					DATE MSDS			
	-					RED December		
SECTION II - HAZARDOUS INGREDIENT		RMATION.	All He	ealth Hazards which com	iprise 1% or grea	iter of the compo	osition and all	
carcinogens if 0.1% of the composition or gre	-	-		e procumento de contracto de co				
HAZARDOUS COMPONENTS CHEMICA		% Wt.		CAS NO.	OSHA	ACGIH	OTHER LIMITS	
IDENTITY AND COMMON NAME (S	)	(OPTION	AL)		PEL	TLV	RECOMMEND	
VM&P Naphtha		32-38		64742-89-8	300 ppm	300 ppm	None	
Hexane		16-19		110-54-3	500 ppm	50 ррш	None	
Tolucne		13-16		108-88-3	200 ppm	50 ppm	None	
Methyl Ethyl Ketone		3-7		78-93-3	200 ppm	200 ppm	None	
Resins	~	25-27		N/A	N/A	N/A	None	
SECTION III - PHYSICAL / CHEMICAL C	-							
BOILING	SPEC	CIFIC GRAV		**	APPROXIMA		PER GALLON (LBS)	
POINT 149 - 285°F			0.79 -	0.83		6.60-690		
VAPOR PRESSURE	VAPOR DENSITY (AIR = 1) Heavier than air			EVAPORATION RATE (BUTYL ACETATE =1) > 1.0				
125 mmHg @ 20°C SOLUBILITY IN WATER	1		72-75			LIAIE =1) > 1.	.0	
Insoluble		DLATILE LBS/GAL			OTHER (IF ANY) None			
APPEARANCE	100	LBOJGAL	4.0~.).	.2	(IF MINI)	NOID		
AND ODOR Various Colors, Honey Like S	Substan	ce - Characteri	istic O	lor				
SECTION IV-FIRE AND EXPLOSION HAZ	-		incre v.	31,71				
FLASH POINT -10.0°F	CARAD ID	23.1.28	ELA	MMABLE LIMITS	LEL		UEL	
(METHOD USED) TCC			FL	0.9 11.5	LEL	0.9	11.5	
EXTINGUISHING			L	0.7 - 11.5	1	0.7	11.55	
MEDIA Carbon Dioxide, Dry Chemi	cal or F	en e						
SPECIAL FIRE	2-43 -14 E							
#	ined bre	athing appara	lus wit	h a full face piece, operate	d in pressure dem	and or other posit	ive pressure mode.	
UNUSUAL FIRE AND				**				
EXPLOSION HAZARDS This material is fla	ımmable	and may be i	gnited	by heat, sparks, flame or s	static electricity.			
HAZARDOUS PRODUCTS FORMED BY			300000000000000000000000000000000000000					
FIRE OR THERMAL DECOMPOSITION	Carbo	n Dioxide and	/or Car	rbon Monoxide.				
EXPLOSIVE LIMITS								
(% BY VOLUME IN AIR) 0.9 - 11.5	·····							
SECTION V - OPTIONAL HAZARD RATIN	GS ID	ENTIFICATI	ION		Action on a spinger of a commencer			
HAZARD RATING				National Fire Protection	on Association (N	FPA)		
4-EXTREME								
3-HIGH				FIRE3_REACTIV	TTY 0 .			
2-MODERATE								
1-SLIGHT 0-INSIGNIFICANT				TICALTE A C	DECLAT HAZAE	IDC Nour		
**SEE SECTION IV				HEALTH2SI	FECIAL MAZAR	ara None	<u>.</u>	
BEE DECTION IT								
	***************************************							

This is the "front" when printed in duplex. Page 1 of 2 pages if not duplex.



www.mom.autication							
SECTION VI - REA	ACTIVITY AN	ND STABILITY DATA					
STABILITY	UNSTAI		OID None				
INCOMPATIBILIT	Y (Materials t	o Avoid) Strong acids, bases, oxidizing agents, selected am					
HAZARDOUS DEC	OMPOSITIO	N OR BY PRODUCTS Carbon Monoxide, Carbon Dioxide	·				
HAZARDOUS			NS TO AVOID				
POLYMERIZATIO	N	WILL NOT OCCUR X	None				
SECTION VII - HE	ALTH HAZAI	RD DATA					
ROUTES OF ENTR			TION? Yes EYES? Yes				
HEALTH	ACUTE	X See Signs and Symptoms of Exposure below.	HON, 165 LIES, 165				
HAZARDS	CHRONIC	X Brain and Nervous System Damage (Referred to as	solvents or painters syndrome). Drying or Cracking skin.				
CARCINOGENICI	TY: No	- B	or clacking aking				
SIGNS AND							
SYMPTOMS OF		Headache, Dizziness, Drowsiness, Fatigue, Irregular Heart					
EXPOSURE		Target Organs: CNS, CVS, PNS, Liver, Kidneys, Lungs, I	Respiratory System, Skin.				
MEDICAL CONDU	TIONS CENE	RALLY AGGRAVATED BY EXPOSURE Pre-existing H					
MEDICAL CONDI.	HONG GENE	NALEI AGGRAVATED BI EAPOSURE PIE-existing H	tean, Liver, Kidney and Lung disorders.				
EMERGENCY ANI	D	Ingestion: Contact Physician or Poison Control Immediate	•Iv				
FIRST AID		Inhalation: Remove to fresh air. Administer Oxygen or Artificial Respiration if Necessary.					
PROCEDURES		Eye Contact: Flush with large amounts of water. If irritation persists, contact Physician.					
		Skin: Wash with soap and water.					
SECTION VIII - PR	RECAUTIONS	FOR SAFE HANDLING AND USE					
STEPS TO BE TAK	EN	Wipe up with floor absorbent. Transfer to hood. Prevent i	run-off to sewers.				
STEPS TO BE TAK IN CASE MATERIA		Wipe up with floor absorbent. Transfer to hood. Prevent a Eliminate all sources of ignition. Ventilate to maintain ex	run-off to sewers. posure below PEL's. Use sand or other material to dam				
	AL IS	Wipe up with floor absorbent. Transfer to hood. Prevent r Eliminate all sources of ignition. Ventilate to maintain ex or contain spills. If large spill, notify appropriate state and	posure below PEL's. Use sand or other material to dam				
IN CASE MATERIA RELEASED OR SP.	AL IS ILLED	Eliminate all sources of ignition. Ventilate to maintain ex or contain spills. If large spill, notify appropriate state and	posure below PEL's. Use sand or other material to dam local agencies.				
IN CASE MATERIA RELEASED OR SP.	AL IS ILLED	Eliminate all sources of ignition. Ventilate to maintain ex	posure below PECs. Use sand or other material to dam local agencies.				
IN CASE MATERIA RELEASED OR SP. WASTE DISPOSAL	AL IS ILLED METHODS	Eliminate all sources of ignition. Ventilate to maintain export contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and	posure below PEL's. Use sand or other material to dam local agencies.  I defederal regulations.				
IN CASE MATERIA RELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO	AL IS ILLED METHODS .	Eliminate all sources of ignition. Ventilate to maintain export contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks, flame and heat sources. Do not see the sources of the sources of the sources.	posure below PEL's. Use sand or other material to dam local agencies.  I defederal regulations.  Interest of the same state of the same st				
IN CASE MATERIA RELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDL	AL IS ILLED METHODS .	Eliminate all sources of ignition. Ventilate to maintain export contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and	posure below PEL's. Use sand or other material to dam local agencies.  I defederal regulations.  Interest of the same state of the same st				
IN CASE MATERIA RELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO	AL IS ILLED METHODS .	Eliminate all sources of ignition. Ventilate to maintain export contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks, flame and heat sources. Do not see the sources of the sources of the sources.	posure below PEL's. Use sand or other material to dam local agencies.  I defederal regulations.  Interest of the same state of the same st				
IN CASE MATERIARELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDL AND STORAGE	AL IS ILLED METHODS .	Eliminate all sources of ignition. Ventilate to maintain export contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks, flame and heat sources. Do not stay Avoid inhalation of vapors and contact with liquid productions.	posure below PEL's. Use sand or other material to dam local agencies.  I local agencies.  I defederal regulations.  Itore above 120°F and use adequate ventilation.  It. Use good personal hygiene.				
IN CASE MATERIA RELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDL AND STORAGE OTHER	AL IS ILLED METHODS .	Eliminate all sources of ignition. Ventilate to maintain export contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks, flame and heat sources. Do not stay Avoid inhalation of vapors and contact with liquid production.  Keep Container Closed When Not In Use. Containers show	posure below PEL's. Use sand or other material to dam local agencies.  I local agencies.  I defederal regulations.				
IN CASE MATERIARELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDL AND STORAGE OTHER PRECAUTIONS	AL IS ILLED . METHODS . D BE .ING	Eliminate all sources of ignition. Ventilate to maintain export contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks, flame and heat sources. Do not stay Avoid inhalation of vapors and contact with liquid production.  Keep Container Closed When Not In Use. Containers show in accordance with Governmental Regulations.	posure below PEL's. Use sand or other material to dam local agencies.  I local agencies.  I defederal regulations.				
IN CASE MATERIA RELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDL AND STORAGE OTHER PRECAUTIONS SECTION IX - CON	AL IS ILLED  METHODS  D BE ING	Eliminate all sources of ignition. Ventilate to maintain export contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks, flame and heat sources. Do not stay Avoid inhalation of vapors and contact with liquid production of the Container Closed When Not In Use. Containers show in accordance with Governmental Regulations.	posure below PEL's. Use sand or other material to dam local agencies.  I local agencies.  I defederal regulations.				
IN CASE MATERIA RELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDL AND STORAGE OTHER PRECAUTIONS SECTION IX - CON RESPIRATORY PR	AL IS ILLED  METHODS  D BE ING  WIROL MEAS	Eliminate all sources of ignition. Ventilate to maintain export contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks, flame and heat sources. Do not stay Avoid inhalation of vapors and contact with liquid production of the Container Closed When Not In Use. Containers show in accordance with Governmental Regulations.  URES  SPECIFY TYPE) Depending on the Airborne concentration	posure below PEL's. Use sand or other material to dam local agencies.  Independent of the sand of the				
IN CASE MATERIA RELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDLAND STORAGE OTHER PRECAUTIONS SECTION IX - CON RESPIRATORY PR use a Respirator with	AL IS ILLED  METHODS  D BE ING  WIROL MEAS ROTECTION ( appropriate Nice	Eliminate all sources of ignition. Ventilate to maintain export contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks, flame and heat sources. Do not stay Avoid inhalation of vapors and contact with liquid production of the Container Closed When Not In Use. Containers show in accordance with Governmental Regulations.  URES  SPECIFY TYPE) Depending on the Airborne concentration OSH approved cartridge or supplied air equipment.	posure below PEL's. Use sand or other material to dam local agencies.  I local agencies.  I defederal regulations.				
IN CASE MATERIA RELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDLAND STORAGE OTHER PRECAUTIONS SECTION IX - CON RESPIRATORY PR use a Respirator with	AL IS ILLED  METHODS  D BE ING  WIROL MEAS ROTECTION ( appropriate Nic	Eliminate all sources of ignition. Ventilate to maintain export contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks, flame and heat sources. Do not so Avoid inhalation of vapors and contact with liquid product Keep Container Closed When Not In Use. Containers show in accordance with Governmental Regulations.  URES  SPECIFY TYPE) Depending on the Airborne concentration OSH approved cartridge or supplied air equipment.  HAUST Supplemental (if needed)	posure below PEL's. Use sand or other material to dam local agencies.  Independent of the description of the				
IN CASE MATERIARELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDIAND STORAGE OTHER PRECAUTIONS SECTION IX - CON RESPIRATORY PR USE A RESPIRATORY WITH VENTILATION EYE PROTECTION	AL IS ILLED  METHODS  D BE  JNG  WTROL MEAS ROTECTION ( appropriate Nic LOCAL EX MECHANIC	Eliminate all sources of ignition. Ventilate to maintain expor contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks, flame and heat sources. Do not see Avoid inhalation of vapors and contact with liquid production of vapors and contact with liquid production accordance with Governmental Regulations.  WRES SPECIFY TYPE) Depending on the Airborne concentration OSH approved cartridge or supplied air equipment.  HAUST Supplemental (if needed)  CAL (GENERAL) To maintain exposure below PEL's	posure below PEL's. Use sand or other material to dam l local agencies.  Identify the description of the des				
IN CASE MATERIARELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDLAND STORAGE OTHER PRECAUTIONS SECTION IX - CON RESPIRATORY PR USE A RESPIRATORY PR USE A RESPIRATION EYE PROTECTION Chemical splash gogg	AL IS ILLED  METHODS  D BE ING  WIROL MEAS ROTECTION ( appropriate Nic LOCAL EX MECHANIC N gles or approved	Eliminate all sources of ignition. Ventilate to maintain expor contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks. flame and heat sources. Do not so Avoid inhalation of vapors and contact with liquid product Keep Container Closed When Not In Use. Containers show in accordance with Governmental Regulations. URES SPECIFY TYPE) Depending on the Airborne concentration DSH approved cartridge or supplied air equipment. HAUST Supplemental (if needed) CAL (GENERAL) To maintain exposure below PEL's development of the protection.	posure below PEL's. Use sand or other material to dam local agencies.  Independent of the description of the				
IN CASE MATERIARELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDIAND STORAGE OTHER PRECAUTIONS SECTION IX - CON RESPIRATORY PR USE A RESPIRATORY WITH THE PROTECTION EYE PROTECTION Chemical splash gogg	AL IS ILLED  METHODS  D BE ING  WIROL MEAS ROTECTION ( appropriate Nic LOCAL EX MECHANIC N gles or approved	Eliminate all sources of ignition. Ventilate to maintain expor contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks, flame and heat sources. Do not see Avoid inhalation of vapors and contact with liquid production of vapors and contact with liquid production accordance with Governmental Regulations.  WRES SPECIFY TYPE) Depending on the Airborne concentration OSH approved cartridge or supplied air equipment.  HAUST Supplemental (if needed)  CAL (GENERAL) To maintain exposure below PEL's	posure below PEL's. Use sand or other material to dam local agencies.  Ideal agencies.  Ide				
IN CASE MATERIARELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDLAND STORAGE OTHER PRECAUTIONS SECTION IX - CON RESPIRATORY PR USE A RESPIRATORY PR USE A RESPIRATION EYE PROTECTION Chemical splash gogg WORK HYGIENIC	AL IS ILLED  METHODS  D BE ING  MTROL MEAS ROTECTION ( appropriate Nic LOCAL EX MECHANIC  Reles or approved PRACTICES	Eliminate all sources of ignition. Ventilate to maintain expor contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks. flame and heat sources. Do not so Avoid inhalation of vapors and contact with liquid product Keep Container Closed When Not In Use. Containers show in accordance with Governmental Regulations. URES SPECIFY TYPE) Depending on the Airborne concentration DSH approved cartridge or supplied air equipment. HAUST Supplemental (if needed) CAL (GENERAL) To maintain exposure below PEL's development of the protection.	posure below PEL's. Use sand or other material to dam l local agencies.  Id federal regulations.  Itore above 120°F and use adequate ventilation.  It. Use good personal hygiene.  Id be disposed of in an environmentally safe manner  PROTECTIVE GLOVES Impervious SPECIAL None OTHER None OTHER PROTECTIVE CLOTHING OR EQUIPMENT				
IN CASE MATERIARELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDLAND STORAGE OTHER PRECAUTIONS SECTION IX - CON RESPIRATORY PR use a Respirator with VENTILATION EYE PROTECTION Chemical splash gogg WORK HYGIENIC SECTION X - TRAP	AL IS ILLED  METHODS  D BE ING  NTROL MEAS ROTECTION ( appropriate NIC LOCAL EX MECHANIC Note of approved PRACTICES NSPORTATIO	Eliminate all sources of ignition. Ventilate to maintain expor contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks, flame and heat sources. Do not so Avoid inhalation of vapors and contact with liquid product Keep Container Closed When Not In Use. Containers show in accordance with Governmental Regulations.  URES  SPECIFY TYPE) Depending on the Airborne concentration OSH approved cartridge or supplied air equipment.  HAUST Supplemental (if needed)  CAL (GENERAL) To maintain exposure below PEL's leve protection.  Wash thoroughly after handling.	posure below PEL's. Use sand or other material to dam l local agencies.  Identify the description of the des				
IN CASE MATERIARELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDIL AND STORAGE  OTHER PRECAUTIONS SECTION IX - CON RESPIRATORY PR USE A RESPIRATOR	AL IS ILLED  METHODS  D BE  NTROL MEAS ROTECTION ( appropriate Nic LOCAL EX MECHANIC Nector of Approved PRACTICES NSPORTATIO IIPPING NAM	Eliminate all sources of ignition. Ventilate to maintain export contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks, flame and heat sources. Do not so Avoid inhalation of vapors and contact with liquid product Keep Container Closed When Not In Use. Containers show in accordance with Governmental Regulations.  URES SPECIFY TYPE) Depending on the Airborne concentration DSH approved cartridge or supplied air equipment.  HAUST Supplemental (if needed) CAL (GENERAL) To maintain exposure below PEL's leve protection.  Wash thoroughly after handling.  DN INFORMATION (Optional)  IE Coating Solution (UN 1139)  D.	posure below PEL's. Use sand or other material to dam l local agencies.  Id federal regulations.  Itore above 120°F and use adequate ventilation.  It. Use good personal hygiene.  Id be disposed of in an environmentally safe manner  PROTECTIVE GLOVES Impervious SPECIAL None OTHER None OTHER PROTECTIVE CLOTHING OR EQUIPMENT				
IN CASE MATERIARELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDIAND STORAGE  OTHER PRECAUTIONS SECTION IX - CON RESPIRATORY PR use a Respirator with VENTILATION  EYE PROTECTION Chemical splash goog WORK HYGIENIC SECTION X - TRAN D.O.T. PROPER SHI IATA PROPER SHI	AL IS ILLED  METHODS  D BE  JING  MTROL MEAS  ROTECTION ( appropriate Nic   LOCAL EX   MECHANIC   MECHANIC   PRACTICES   NSPORTATIO   IPPING NAMI	Eliminate all sources of ignition. Ventilate to maintain export contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks, flame and heat sources. Do not so Avoid inhalation of vapors and contact with liquid product Keep Container Closed When Not In Use. Containers show in accordance with Governmental Regulations.  URES SPECIFY TYPE) Depending on the Airborne concentration DSH approved cartridge or supplied air equipment.  HAUST Supplemental (if needed) CAL (GENERAL) To maintain exposure below PEL's leve protection.  Wash thoroughly after handling.  DN INFORMATION (Optional)  IE Coating Solution (UN 1139)  D.	posure below PECs. Use sand or other material to dam local agencies.  defederal regulations.  defedera				
IN CASE MATERIARELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDLAND STORAGE  OTHER PRECAUTIONS SECTION IX - CON RESPIRATORY PR USE A RESPIRATORY	AL IS ILLED  METHODS  D BE ING  OTROL MEAS ROTECTION ( appropriate Nic LOCAL EX MECHANIC  MECHANIC  PRACTICES NSPORTATIO IPPING NAMI See DOT 49C	Eliminate all sources of ignition. Ventilate to maintain export contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks, flame and heat sources. Do not so Avoid inhalation of vapors and contact with liquid product with liquid product with Governmental Regulations.  Keep Container Closed When Not In Use. Containers show in accordance with Governmental Regulations.  URES  SPECIFY TYPE) Depending on the Airborne concentration DSH approved cartridge or supplied air equipment.  HAUST Supplemental (if needed)  CAL (GENERAL) To maintain exposure below PEL's leve protection.  Wash thoroughly after handling.  NINFORMATION (Optional)  E. Coating Solution (UN 1139)  E. Coating Solution (UN 1139)  FR 172.102, New Special Provision 149 AND DOT 49CFR	posure below PECs. Use sand or other material to dam local agencies.  defederal regulations.  defedera				
IN CASE MATERIA RELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDLAND STORAGE  OTHER PRECAUTIONS SECTION IX - CON RESPIRATORY PR use a Respirator with VENTILATION  EYE PROTECTION Chemical splash gogg WORK HYGIENIC SECTION X - TRAPE D.O.T. PROPER SHI IATA PROPE	AL IS ILLED  METHODS  D BE ING  WIROL MEAS  WITROL MEAS	Eliminate all sources of ignition. Ventilate to maintain expor contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks. flame and heat sources. Do not so Avoid inhalation of vapors and contact with liquid product Keep Container Closed When Not In Use. Containers show in accordance with Governmental Regulations.  URES SPECIFY TYPE) Depending on the Airborne concentration DSH approved cartridge or supplied air equipment. HAUST Supplemental (if needed) CAL (GENERAL) To maintain exposure below PEL's development after handling.  IN INFORMATION (Optional) E. Coating Solution (UN 1139) D. E. Coating Solution (UN 1139) FR 172.102, New Special Provision 149 AND DOT 49 CFR OTIFICATION E. FOLLOWING CHEMICALS SUBJECT TO REPORT	posure below PECs. Use sand or other material to dam local agencies.  ad federal regulations.  store above 120°F and use adequate ventilation.  L. Use good personal hygiene.  uld be disposed of in an environmentally safe manner  PROTECTIVE GLOVES Impervious SPECIAL None OTHER None OTHER PROTECTIVE CLOTHING OR EQUIPMENT Impervious Clothing/Boots as needed.  O.T. HAZARD CLASS 3, PG II TA HAZARD CLASS 3, PG II TA HAZARD CLASS 3, PG II TO SEQUIREMENTS OF SECTION 313 OF THE				
IN CASE MATERIA RELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDLAND STORAGE  OTHER PRECAUTIONS SECTION IX - CON RESPIRATORY PR use a Respirator with VENTILATION  EYE PROTECTION Chemical splash gogg WORK HYGIENIC SECTION X - TRAPE D.O.T. PROPER SHI IATA PROPE	AL IS ILLED  METHODS  D BE ING  WIROL MEAS  WITROL MEAS	Eliminate all sources of ignition. Ventilate to maintain expor contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks. flame and heat sources. Do not so Avoid inhalation of vapors and contact with liquid product Keep Container Closed When Not In Use. Containers show in accordance with Governmental Regulations.  URES SPECIFY TYPE) Depending on the Airborne concentration DSH approved cartridge or supplied air equipment. HAUST Supplemental (if needed) CAL (GENERAL) To maintain exposure below PEL's development after handling.  IN INFORMATION (Optional) E. Coating Solution (UN 1139) D. E. Coating Solution (UN 1139) FR 172.102, New Special Provision 149 AND DOT 49 CFR OTIFICATION E. FOLLOWING CHEMICALS SUBJECT TO REPORT	posure below PECs. Use sand or other material to dam local agencies.  ad federal regulations.  store above 120°F and use adequate ventilation.  L. Use good personal hygiene.  uld be disposed of in an environmentally safe manner  PROTECTIVE GLOVES Impervious SPECIAL None OTHER None OTHER PROTECTIVE CLOTHING OR EQUIPMENT Impervious Clothing/Boots as needed.  O.T. HAZARD CLASS 3, PG II TA HAZARD CLASS 3, PG II TA HAZARD CLASS 3, PG II TO SEQUIREMENTS OF SECTION 313 OF THE				
IN CASE MATERIA RELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDLAND STORAGE OTHER PRECAUTIONS SECTION IX - CON RESPIRATORY PR USE A RESPIRATORY WITH VENTILATION  EYE PROTECTION Chemical splash gogg WORK HYGIENIC SECTION X - TRAM D.O.T. PROPER SHI LATA PROPER	AL IS ILLED  METHODS  D BE ING  OTECTION ( appropriate Nice) LOCAL EX MECHANIC N  Reles or approved PRACTICES NSPORTATIO IPPING NAMI PPING NAMI See DOT 49C SUPPLIER NC ONTAINS THE NNING AND Methyl Ethyl K	Eliminate all sources of ignition. Ventilate to maintain expor contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks, flame and heat sources. Do not so Avoid inhalation of vapors and contact with liquid product Keep Container Closed When Not In Use. Containers show in accordance with Governmental Regulations. Pure Supplied air equipment.  HAUST Supplemental (if needed)  CAL (GENERAL) To maintain exposure below PEL's development after the protection.  Wash thoroughly after handling.  NN INFORMATION (Optional)  EC Coating Solution (UN 1139)  EC Coating Solution (UN 1139)  EC Coating Solution (UN 1139)  FR 172.102, New Special Provision 149 AND DOT 49 CFR OTTFICATION  EFOLLOWING CHEMICALS SUBJECT TO REPORT COMMUNITY RIGHT -TO-KNOW ACT OF 1986, 40 Cetone	posure below PECs. Use sand or other material to dam local agencies.  ad federal regulations.  attore above 120°F and use adequate ventilation.  I. Use good personal hygiene.  and be disposed of in an environmentally safe manner  PROTECTIVE GLOVES Impervious SPECIAL None OTHER None OTHER PROTECTIVE CLOTHING OR EQUIPMENT Impervious Clothing/Boots as needed.  O.T. HAZARD CLASS 3, PG II TA HAZARD CLASS 3, PG II TA HAZARD CLASS 3, PG II TO SECULATE OR SECTION 313 OF THE CFR 372, (see table on page 1 for CAS # and percent by weight)				
IN CASE MATERIA RELEASED OR SP. WASTE DISPOSAL PRECAUTIONS TO TAKEN IN HANDLAND STORAGE  OTHER PRECAUTIONS SECTION IX - CON RESPIRATORY PR USE A RESPIRATORY WITH VENTILATION  EYE PROTECTION Chemical splash gogg WORK HYGIENIC SECTION X - TRAP D.O.T. PROPER SHI LATA PROPE	AL IS ILLED  METHODS  D BE ING  OTECTION ( appropriate Nice) LOCAL EX MECHANIC N  Reles or approved PRACTICES NSPORTATIO IPPING NAMI PPING NAMI See DOT 49C SUPPLIER NC ONTAINS THE NNING AND Methyl Ethyl K	Eliminate all sources of ignition. Ventilate to maintain expor contain spills. If large spill, notify appropriate state and Dispose of product in accordance with local, county, state and Keep away from sparks. flame and heat sources. Do not so Avoid inhalation of vapors and contact with liquid product Keep Container Closed When Not In Use. Containers show in accordance with Governmental Regulations.  FURES  SPECIFY TYPE) Depending on the Airborne concentration DSH approved cartridge or supplied air equipment. HAUST Supplemental (if needed)  CAL (GENERAL) To maintain exposure below PEL's development after handling.  IN INFORMATION (Optional)  E. Coating Solution (UN 1139)  E. Coating Solution (UN 1139)  FR 172.102, New Special Provision 149 AND DOT 49 CFR OTTFICATION  E. FOLLOWING CHEMICALS SUBJECT TO REPORT COMMUNITY RIGHT -TO-KNOW ACT OF 1986, 49 COMMUNITY RIGHT -TO-KNOW ACT OF 1986,	posure below PECs. Use sand or other material to dam local agencies.  ad federal regulations.  at federal regulations.  a				

This is the "back" when printed in duplex. Page 2 of 2 pages if not duplex.

Prepared By: Mark Kenow

THE DIFORMATION PROVIDED HEREIN IS BASED ON DATA CONSIDERED ACCURATE. NO WARRANTY IS EXPRESSED OR IMPLIED REGARDING THE ACCURACY OF THE DATA OR THE RESULTS OBTAINED FROM ITS USE. SINCE THE INFORMATION CONTAINED HEREIN MAY BE APPLIED UNDER CONDITIONS BEYOND THE VENDORS CONTROL AND SINCE SUBSEQUENT DATA MAY SUSGEST MODIFICATION OF THE INFORMATION, VENDOR ASSUMES NO RESPONSIBILITY FOR THE RESULTS OF ITS USE.