

Chemical Name: Plasti Dip

Manufacturer: Performix Brand

Container size: 1 gallon

Location: VLA

Disposal: Place empty container in trash.



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

MATERIAL SAFETY DATA SHEET

NOTE: BLANK SPACES ARE NOT PERMI	TTED.	IF ANY ITE	EM IS	NOT APPLICABLE, TH		T BE MARKED	TO INDICATE THAT.				
IDENTITY		PART NO.									
(As shown on Label or package) 14.5 Fluid	l Oun	•	IF APPLICABLE								
SECTION I											
MANUFACTURER'S					EMERGENC	Y					
NAME Plasti Dip International,		PHONE No. 1-800-424-9300									
ADDRESS (NUMBER, STREET, CITY, STA		REVISION #									
3920 Pheasant Ridge Drive											
Ç		MANUFACTURER'S PHONE									
Blaine, MN 55449	No. FOR INFORMATION 1-763-785-2156										
		DATE MSDS									
					WAS PREPARED December 29, 2011						
SECTION II - HAZARDOUS INGREDIENTS	S INFO	RMATION.	All H	ealth Hazards which com	prise 1% or grea	ater of the comp	osition and all				
carcinogens if 0.1% of the composition or great	ater.					-					
HAZARDOUS COMPONENTS CHEMICAI	and	% Wt.		CAS NO.	OSHA	ACGIH	OTHER LIMITS				
IDENTITY AND COMMON NAME (S)		(OPTIONAL)			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 ppm	None				
Toluene		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 CH	HARA(CTERISTICS									
BOILING	SPECIFIC GRAVITY (H ₂ 0 =1)				APPROXIMATE WEIGHT PER GALLON (LBS)						
POINT 149 - 285°F	0.79 - 0.83				6.60-690						
VAPOR PRESSURE	VAPOR DENSITY				EVAPORATION RATE						
125 mmHg @ 20°C	(AIR	= 1) Heavier	than	air	(BUTYL ACETATE =1) > 1.0						
SOLUBILITY IN WATER	% VOLATILE 72-75%				OTHER						
Insoluble	VOC LBS./GAL 4.8-5.2			1.2	(IF ANY) None						
APPEARANCE											
AND ODOR Various Colors, Honey Like Substance - Characteristic Odor											
SECTION IV-FIRE AND EXPLOSION HAZ	ARD D	ATA									
FLASH POINT -10.0°F			FLA	AMMABLE LIMITS	LEL		UEL				
(METHOD USED) TCC				0.9 – 11.5			11.5				
EXTINGUISHING											
MEDIA Carbon Dioxide, Dry Chemical, or Foam											
SPECIAL FIRE											
FIGHTING PROCEDURES Self contained breathing apparatus with a full face piece, operated in pressure demand or other positive pressure mode.											
UNUSUAL FIRE AND											
EXPLOSION HAZARDS This material is flammable and may be ignited by heat, sparks, flame or static electricity.											
HAZARDOUS PRODUCTS FORMED BY FIRE OR THERMAL DECOMPOSITION Carbon Dioxide and/or Carbon Monoxide.											
EXPLOSIVE LIMITS											
(% BY VOLUME IN AIR) 0.9 - 11.5											
SECTION V - OPTIONAL HAZARD RATINGS IDENTIFICATION											
	GS IDI	ENTIFICATION	UN	N d LE D d d		TID 4.)					
HAZARD RATING 4-EXTREME		National Fire Protection Association (NFPA)									
3-HIGH				FIRE 3 REACTIVITY 0.							
2-MODERATE		FIRE XEACTIVITI									
1-SLIGHT											
0-INSIGNIFICANT		HEALTH 2 SPECIAL HAZARDS None .									
**SEE SECTION IV											
					-						

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SECTION VI - REACTIVITY AND STABILITY DATA										
STABILITY	UNSTAB			TIONS TO A						
INCOMPATIBILITY (Materials to Avoid) Strong acids, bases, oxidizing agents, selected amines with alkali metals and halogens.										
HAZARDOUS DECOMPOSITION OR BY PRODUCTS Carbon Monoxide, Carbon Dioxide										
HAZARDOUS M			OCCUR	CONDIT	CONDITIONS TO AVOID					
POLYMERIZATION			L NOT OCCUR X		None					
SECTION VII - HEALTH HAZARD DATA										
ROUTES OF ENTR	Y	INH	ALATION? Yes SKIN? Yes	ING	ESTIC	ON? Yes EYES? Yes				
HEALTH	ACUTE	X See Signs and Symptoms of Exposure below.								
HAZARDS	CHRONIC	X Brain and Nervous System Damage (Referred to as solvents or painters syndrome). Drying or Cracking skin.								
CARCINOGENICITY: No										
SIGNS AND										
SYMPTOMS OF	•	Headache, Dizziness, Drowsiness, Fatigue, Irregular Heartbeat, Skin and Eye Irritation.								
EXPOSURE	•	Targe	et Organs: CNS, CVS, PNS, Liver, K	idneys, Lung	dneys, Lungs, Respiratory System, Skin.					
MEDICAL CONDIT	TIONS GENEI	RALLY	Y AGGRAVATED BY EXPOSURE	Pre-existin	ıg Hear	rt, Liver, Kidney and Lung disorders.				
EMERGENCY AND)		tion: Contact Physician or Poison Co							
FIRST AID			ation: Remove to fresh air. Administ							
PROCEDURES			Contact: Flush with large amounts of	water. If irr	itation	persists, contact Physician.				
	Skin: Wash with soap and water.									
SECTION VIII - PR	ECAUTIONS	FOR S	SAFE HANDLING AND USE							
STEPS TO BE TAK	CTAKEN Wipe up with floor absorbent. Transfer to hood. Prevent run-off to sewers.									
IN CASE MATERIAL IS Eliminate all sources of ignition. Ventilate				to maintain exposure below PEL's. Use sand or other material to dam						
RELEASED OR SPILLED or contain spills. If large spill, notify appropriate state and local agencies.										
WASTE DISPOSAL METHODS Dispose of product in accordance with local, county, state and federal regulations.										
PRECAUTIONS TO BE			Keep away from sparks, flame and heat sources. Do not store above 120°F and use adequate ventilation.							
TAKEN IN HANDLING		Avoid inhalation of vapors and contact with liquid product. Use good personal hygiene.								
AND STORAGE										
			Containers should be disposed of in an environmentally safe manner							
PRECAUTIONS in accordance with Governmental Regulations.										
SECTION IX - CON										
RESPIRATORY PROTECTION (SPECIFY TYPE) Depending on the Airbor					tion,	PROTECTIVE GLOVES				
use a Respirator with appropriate NIOSH approved cartridge or supplied air equi			ment.							
VENTILATION LOCAL EXHAUST Supplemental (if needed)				SPECIAL None						
MECHANICAL (GENERAL) To maintain exposure be			low PEL's							
EYE PROTECTION		L avec	atastian		OTHER PROTECTIVE CLOTHING OR EQUIPMENT					
Chemical splash goggles or approved eye protection. Impervious Clothing/Boots as needed. WORK HYCHENIC PRACTICES. West thoroughly after headling.										
WORK HYGIENIC PRACTICES Wash thoroughly after handling. SECTION V. TRANSPORTATION INFORMATION (Options)										
SECTION X - TRANSPORTATION INFORMATION (Optional) D.O.T. PROPER SHIPPING NAME Coating Solution (UN 1139) D.O.T. HAZARD CLASS 3, PG II										
				D.O.T. HAZARD CLASS 3, PG II						
IATA PROPER SHIPPING NAME Coating Solution (UN 1139) IATA HAZARD CLASS 3, PG II POT EXCEPTION 52 POT 40CEP 177 193 New Service President 140 AND DOT 40CEP 171 8 FOR CONCUMEN COMMODITY OF M.D.										
DOT EXCEPTION See DOT 49CFR 172.102, New Special Provision 149 AND DOT 49CFR 171.8 FOR CONSUMER COMMODITY, ORM-D										
	SECTION XI - 313 SUPPLIER NOTIFICATION									
	THIS PRODUCT CONTAINS THE FOLLOWING CHEMICALS SUBJECT TO REPORTING REQUIREMENTS OF SECTION 313 OF THE EMERGENCY PLANNING AND COMMUNITY RIGHT -TO-KNOW ACT OF 1986, 40 CFR 372, (see table on page 1 for CAS # and percent by weight).									
			AUNITY RIGHT -TO-KNOW ACT	r OF 1986, 4	40 CFI	R 372, (see table on page 1 for CAS # and percent by weight).				
Hexane, Toluene and			NO A CHEMICAL PROMISE TO	HE OF AFE	OFC	AT LEODNITY BO CYTICE CYPICED THE BANK				
				HE STATE	OF C	CALIFORNIA TO CAUSE CANCER AND BIRTH				
DEFECTS, OR OTHER REPRODUCTIVE HARM.										

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Prepared By: Mark Kenow