

## **MATERIAL SAFETY DATA SHEET**

NOTE: BLANK STACES ARE NOT	PERMITT	ED. IF ANY ITEM	4 IS NOT APPLICABLE,	THE SPACE MUS	T BE MARKED	TO INDICATE THAT		
IDENTITY		PART NO.						
(As shown on Label or package) PLASTI DIP and PLASTI DIP UV (F-698, 819, 820)				IF APPLICABLE				
SECTION I								
MANUFACTURER'S				EMERGENC	Y PHONE No.			
NAME Plasti Dip Interna	USA only: 1-800-424-9300 INT'L: 703-527-3887							
<b>ADDRESS (NUMBER, STREET, CIT</b> 3920 Pheasant Ridge Drive	REVISION #							
Blaine, MN 55449				MANUFACTURER'S PHONE No. FOR INFORMATION 1-763-785-2156  DATE MSDS WAS PREPARED October 17, 2008				
<del></del>								
SECTION II - HAZARDOUS INGRE	DIENTS II	NEORMATION A	ll Health Hazards which c			•		
carcinogens if 0.1% of the composition			in ficatin fiazarus winch c	omprise 170 or grea	iter of the compo	Sition and an		
HAZARDOUS COMPONENTS CHE	8	% Wt.	CAS NO.	OSHA	ACGIH	OTHER LIMITS		
and IDENTITY AND COMMON NA		(OPTIONAL)	CAS IIO.	PEL	TLV	RECOMMEND		
VM&P Naphtha	(6)	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 / CHEMIO	CAL CHA		11/11	11/11	11/11	Trone		
BOILING		FIC GRAVITY (Hal	) –1)	APPROVIMA	TE WEIGHT DI	ED CALLON (LRS)		
POINT 149-285°F	SIECH		- 0.83	APPROXIMATE WEIGHT PER GALLON (LBS) 6.60 – 6.90				
VAPOR PRESSURE	VAPOR	DENSITY		EVAPORATION RATE				
125 mmHg @ 20°C		1) Heavier than air		(BUTYL ACETATE =1) $>1.0$				
SOLUBILITY IN WATER	% VOLATILE 72 – 75		OTHER					
SOLUBILITY IN WATEK	70 V UL	VOC LBS./GAL 4.8-5.2				(IF ANY) None		
Insoluble					one			
Insoluble					one			
Insoluble	VOC LI	BS./GAL 4.8-5.2	ic Odor		one			
Insoluble APPEARANCE	VOC LI	BS./GAL 4.8-5.2 stance – Characteristi	ic Odor		one			
Insoluble  APPEARANCE AND ODOR Various colors, Honey SECTION IV-FIRE AND EXPLOSIO	VOC LI	BS./GAL 4.8-5.2 stance – Characteristi D DATA		(IF ANY) No		EL		
Insoluble  APPEARANCE AND ODOR Various colors, Honey SECTION IV-FIRE AND EXPLOSIO	VOC LI	BS./GAL 4.8-5.2 stance – Characteristi D DATA	ic Odor		UI	EL 11.5		
Insoluble  APPEARANCE AND ODOR Various colors, Honey SECTION IV-FIRE AND EXPLOSIO FLASH POINT -10.0°F (METHOD USED) TCC	VOC LI	BS./GAL 4.8-5.2 stance – Characteristi D DATA		(IF ANY) No	UI			
Insoluble  APPEARANCE AND ODOR Various colors, Hone SECTION IV-FIRE AND EXPLOSIO FLASH POINT -10.0°F	y Like Subs	BS./GAL 4.8-5.2 stance – Characteristi D DATA FLA		(IF ANY) No	UI			
Insoluble  APPEARANCE AND ODOR Various colors, Honey SECTION IV-FIRE AND EXPLOSIO FLASH POINT -10.0°F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, Dry	y Like Subs	BS./GAL 4.8-5.2 stance – Characteristi D DATA FLA		(IF ANY) No	UI			
Insoluble  APPEARANCE AND ODOR Various colors, Honey SECTION IV-FIRE AND EXPLOSIO FLASH POINT -10.0°F (METHOD USED) TCC  EXTINGUISHING MEDIA Carbon Dioxide, Dry SPECIAL FIRE	y Like Subs N HAZAR	stance – Characteristic D DATA  FLA	AMMABLE LIMITS	LEL 0.9	UI	11.5		
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Insoluble  APPEARANCE AND ODOR Various colors, Honey SECTION IV-FIRE AND EXPLOSIO  FLASH POINT -10.0°F (METHOD USED) TCC  EXTINGUISHING MEDIA Carbon Dioxide, Dry SPECIAL FIRE FIGHTING PROCEDURES Self cor UNUSUAL FIRE AND EXPLOSION HAZARDS This mater HAZARDOUS PRODUCTS FORMEI FIRE OR THERMAL DECOMPOSITE EXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11.  SECTION V - OPTIONAL HAZARD HAZARD RATING 4-EXTREME 3-HIGH 2-MODERATE	y Chemical, tained breatial is flamm DBY FION Ca	stance – Characteristic D DATA  FLA  or Foam  athing apparatus with the properties of the properties o	AMMABLE LIMITS  a a full face piece, operated i ited by heat, sparks, flame of a Carbon Monoxide  N  National Fire Protection	LEL 0.9  n pressure demand of static electricity.  Association (NFP 4)	r other positive pr	11.5		

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



SECTION VI - REACTIVITY AND STABILITY DATA						
STABILITY UNSTA						
INCOMPATIBILITY (Materials to Avoid) Strong acids, bases, oxidizing agents, selected amines with alkali metals and halogens.						
	ITION OR BY PRODUCTS Carbon Monoxid					
HAZARDOUS POLYMERIZATION	MAY OCCUR	CONDITIONS TO	AVOID eat, sparks, flame or static electricity.			
	WILL NOT OCCUR X	May be ignited by ne	at, sparks, fiame or static electricity.			
SECTION VII - HEALTH H		C INCECTIONS	NEG ENEGO VEG			
ROUTES OF ENTRY	INHALATION? YES SKIN? YE	S INGESTION?	? YES EYES? YES			
HEALTH ACUTE HAZARDS CHRONIC	X X					
CARCINOGENICITY: No	11					
SIGNS AND						
SYMPTOMS OF	Headache, Dizziness, Drowsiness, Fatigue,	Irregular Heartbeat, Sk	kin and Eye Irritation.			
EXPOSURE						
MEDICAL CONDITIONS G	ENERALLY AGGRAVATED BY EXPOSU	RE				
EMEDGENCY AND	In a still a Control Physician and Price Con	1 T				
EMERGENCY AND FIRST AID	Ingestion: Contact Physician or Poison Con Inhalation: Remove to fresh air. Administe					
PROCEDURES	Eye Contact: Flush with large amounts of w	,,,	1 ,			
I ROCEDURES	Skin: Wash with soap and water.	vater. If fifthation pers	ists, contact i hysician.			
SECTION VIII - PRECAUT	IONS FOR SAFE HANDLING AND USE					
SECTION VIII - I RECALCIA	OND FOR SHIE IMMODELING HIND COL					
STEPS TO BE TAKEN	EPS TO BE TAKEN Wipe up with floor absorbent. Transfer to hood. Prevent run-off to sewers.					
IN CASE MATERIAL IS		o maintain exposure below PEL's. Use sand or other material to dam or contain				
RELEASED OR SPILLED	spills. If large spill, notify appropriate state					
		•				
WASTE DISPOSAL METHO	ODS Dispose of product in accordance with loc	al, county, state and fe	ederal regulations.			
PRECAUTIONS TO BE Avoid eye contact with eyes. Keep container closed. U			d. Use with adequate ventilation. Keep away from sparks, flame and heat			
TAKEN IN HANDLING	sources and store in a cool area. Avoid inha	lation of vapors and p	ersonal contact with liquid product.			
AND STORAGE	Use good personal hygiene practices.					
OTHER	Keen Container Closed When Not In Use	Containers should be d	licposed of in an environmentally safe manner in accordance			
PRECAUTIONS	Keep Container Closed When Not In Use. Containers should be disposed of in an environmentally safe manner in accordance with Governmental Regulations.					
SECTION IX - CONTROL MEASURES						
	ION (SPECIFY TYPE) Depending on the Airbo	orne concentration	PROTECTIVE GLOVES			
use a Respirator with appropriate NIOSH approved cartridge or supplied air equipment.			Impervious Gloves			
VENTILATION LOCAL EXHAUST Supplemental (if needed)			SPECIAL None			
	ANICAL (GENERAL) To maintain exposure	below PEL's	OTHER None			
EYE PROTECTION			OTHER PROTECTIVE CLOTHING OR EQUIPMENT			
Chemical splash goggles, or ap	proved eye protection.		Chemcial Apron/Eye bath/Safety Shower			
WORK HYGIENIC PRACTICES Wash thoroughly after handling.						
SECTION X - TRANSPORTATION INFORMATION						
DOT PROPER SHIPPING NAME         Coating Solution         DOT HAZAI			CLASS 3			
DOT UN NUMBER UN 1139		DOT PACKING GROUP II				
IATA PROPER SHIPPING NAME Coating Solution		IATA HAZARD CLASS 3				
IATA UN NUMBER UN 113	9	IATA PACKING	GROUP II			
SECTION XI - 313 SUPPLIER NOTIFICATION						
THIS PRODUCT CONTAINS THE FOLLOWING CHEMICALS SUBJECT TO REPORTING REQUIREMENTS OF SECTION 313 OF THE						
		CT OF 1986, 40 CFF	R 372, (see table on page 1 for CAS # and percent by weight).			
Hexane, Toluene, and Methyl Ethyl Ketone  WARNING, THIS PRODUCT CONTAINS A CHEMICAL KNOWN TO THE STATE OF CALLEONNIA TO CAUSE CANCER AND RIPTH						
WARNING: THIS PRODUCT CONTAINS A CHEMICAL KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER AND BIRTH DEFECTS. OR OTHER REPRODUCTIVE HARM						

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Prepared By:	Michael N Hindin	