

MATERIAL SAFETY DATA SHEET

	PERMIT	TED. IF ANY ITEM	I IS NOT APPLICABLE	, THE SPACE MUS	ST BE MARKE	D TO INDICATE THA
IDENTITY				PART NO.		
(As Shown On Label Or Package)	F-907 Plast	Dip (Create Your (Color) Clear	IF APPLICAT	BLE	
SECTION I						
MANUFACTURER'S				EMERGENC		
NAME Plasti Dip Inter					00-424-9300 IN	T'L: 703-527-3887
ADDRESS (NUMBER, STREET, CI	TY, STATE	AND ZIP CODE)		REVISION #		
3920 Pheasant Ridge Drive				3.6.13.W.W. 1. COM	Then is not only	
D1-: MN 55440					JRER'S PHONE	
Blaine, MN 55449				DATE MSDS	DRMATION 1-	/63-/83-2136
					RED Decembe	r 19 2008
SECTION II - HAZARDOUS INGRI	EDIENTS I	NEODMATION A	ll Ugalth Uggarda which			
carcinogens if 0.1% of the composition			ii Healtii Hazarus wiiich	comprise 1 % or gre	ater of the comp	Joshion and an
HAZARDOUS COMPONENTS CH		% Wt.	CAS NO.	OSHA	ACGIH	OTHER LIMITS
and IDENTITY AND COMMON N		(OPTIONAL)	CAS III.	PEL	TLV	RECOMMEND
VM&P Naphtha	(0)	36–38	64742-89-8	300 ppm	300 ppm	None
Heptane		18-20	426260-76-6	500 ppm	400 ppm	None
Toluene		14 – 16	108-88-3	200 ppm	50 ppm	None
Methyl Ethyl Ketone		3 – 5	78-93-3	200 ppm	200 ppm	None
Resins			N/A	N/A	N/A	None
Carbon Black			133-86-4	3.5 mg/m^3	-	None
SECTION III - PHYSICAL / CHEM	ICAL CHA	RACTERISTICS				
BOILING	SPECIF	TIC GRAVITY (H ₂ 0	=1)	APPROXIMA	TE WEIGHT P	ER GALLON (LBS)
POINT N/E		.7	9	6.62		
VAPOR PRESSURE		DENSITY		EVAPORATI		
125 mmHg @ 20°C		1) Heavier than air			TATE = 1) > 1.	0
SOLUBILITY IN WATER		ATILE 79.6		OTHER		
Insoluble	VOC L	BS./GAL 5.27		(IF ANY) No	one	
APPEARANCE	I :1 C1-		- 01			
			c Odor			
AND ODOR Various colors, Hon	ONI TEA 7 A E					
SECTION IV-FIRE AND EXPLOSI	ON HAZAF		MAKADI E I DAUDO	Y TOY	T.77	CT
SECTION IV-FIRE AND EXPLOSION FLASH POINT 15°F	ON HAZAF		MMABLE LIMITS	LEL	U	EL 11.5
SECTION IV-FIRE AND EXPLOSION ITS FLASH POINT 15°F (METHOD USED) TCC	ON HAZAF		MMABLE LIMITS	LEL 0.9	U	EL 11.5
SECTION IV-FIRE AND EXPLOSION FLASH POINT 15°F (METHOD USED) TCC EXTINGUISHING		FLA	MMABLE LIMITS		U	
SECTION IV-FIRE AND EXPLOSION IN THE PROPERTY OF THE PROPERTY		FLA	MMABLE LIMITS		U	
SECTION IV-FIRE AND EXPLOSION IN THE PROPERTY OF THE PROPERTY	ry Chemical	, or Foam		0.9		11.5
SECTION IV-FIRE AND EXPLOSION IN THE PROPERTY OF THE PROPERTY	ry Chemical	, or Foam		0.9		11.5
FLASH POINT 15°F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, D SPECIAL FIRE FIGHTING PROCEDURES Self co UNUSUAL FIRE AND EXPLOSION HAZARDS This mate	ory Chemical ontained brea	, or Foam	a full face piece, operated	in pressure demand		11.5
SECTION IV-FIRE AND EXPLOSION FLASH POINT 15°F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, D SPECIAL FIRE FIGHTING PROCEDURES Self CO UNUSUAL FIRE AND EXPLOSION HAZARDS This mate HAZARDOUS PRODUCTS FORME	ortained bread is flamm	, or Foam	a full face piece, operated	in pressure demand		11.5
SECTION IV-FIRE AND EXPLOSION FLASH POINT 15°F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, D SPECIAL FIRE FIGHTING PROCEDURES Self co UNUSUAL FIRE AND EXPLOSION HAZARDS This mate HAZARDOUS PRODUCTS FORME FIRE OR THERMAL DECOMPOSI	ortained bread is flamm	, or Foam	a full face piece, operated ited by heat, sparks, flame	in pressure demand		11.5
SECTION IV-FIRE AND EXPLOSION IN TO SECTION IV-FIRE AND EXPLOSION IN TO SECTION IN TO SECTION IN THE INTERPOLATION INTERPOLATION INTERPOLATION INTERPOLATION INTERPOLATION INTERPOLATION INTERPOLATION	ory Chemical ontained bread or the control of the c	, or Foam athing apparatus with	a full face piece, operated ited by heat, sparks, flame	in pressure demand		11.5
SECTION IV-FIRE AND EXPLOSION IN TO SECTION IV-FIRE AND EXPLOSION IN TO SECTION IN TO SECTION IN THE INTERPOLATION INTERPOLATION IN THE INTERPOLATION INTERPOLATION IN THE INTERP	ory Chemical prize or contained bread is flammed by CTION C	, or Foam athing apparatus with the pable and may be ign the arbon Dioxide and/or	a full face piece, operated ited by heat, sparks, flame Carbon Monoxide	in pressure demand		11.5
SECTION IV-FIRE AND EXPLOSION FLASH POINT 15°F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, DESPECIAL FIRE FIGHTING PROCEDURES Self COUNUSUAL FIRE AND EXPLOSION HAZARDS This mate HAZARDOUS PRODUCTS FORMING FIRE OR THERMAL DECOMPOSION EXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 115 SECTION V - OPTIONAL HAZARI	ory Chemical prize or contained bread is flammed by CTION C	, or Foam athing apparatus with the pable and may be ign the arbon Dioxide and/or	a full face piece, operated ited by heat, sparks, flame Carbon Monoxide	in pressure demand or static electricity.	or other positive	11.5
SECTION IV-FIRE AND EXPLOSION FLASH POINT 15°F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, DESPECIAL FIRE FIGHTING PROCEDURES Self COUNUSUAL FIRE AND EXPLOSION HAZARDS This mate HAZARDOUS PRODUCTS FORMER FIRE OR THERMAL DECOMPOSION FOR THE SELDING SELDING SELDING SECTION V - OPTIONAL HAZARD HAZARD RATING	ory Chemical prize or contained bread is flammed by CTION C	, or Foam athing apparatus with the pable and may be ign the arbon Dioxide and/or	a full face piece, operated ited by heat, sparks, flame Carbon Monoxide	in pressure demand or static electricity.	or other positive	11.5
SECTION IV-FIRE AND EXPLOSION FLASH POINT 15°F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, DESPECIAL FIRE FIGHTING PROCEDURES Self COUNUSUAL FIRE AND EXPLOSION HAZARDS This mate HAZARDOUS PRODUCTS FORMS FIRE OR THERMAL DECOMPOSION FOR THE SECTION V - OPTIONAL HAZARD HAZARD RATING 4-EXTREME	ory Chemical prize or contained bread is flammed by CTION C	, or Foam athing apparatus with the pable and may be ign the arbon Dioxide and/or	a full face piece, operated ited by heat, sparks, flame Carbon Monoxide N National Fire Protection	in pressure demand or static electricity.	or other positive	11.5
SECTION IV-FIRE AND EXPLOSION FLASH POINT 15°F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, DESPECIAL FIRE FIGHTING PROCEDURES Self COUNUSUAL FIRE AND EXPLOSION HAZARDS This mate HAZARDOUS PRODUCTS FORME FIRE OR THERMAL DECOMPOSION FOR THE SECTION V - OPTIONAL HAZARD HAZARD RATING 4-EXTREME 3-HIGH	ory Chemical prize or contained bread is flammed by CTION C	, or Foam athing apparatus with the pable and may be ign the arbon Dioxide and/or	a full face piece, operated ited by heat, sparks, flame Carbon Monoxide	in pressure demand or static electricity.	or other positive	11.5
SECTION IV-FIRE AND EXPLOSION FLASH POINT 15°F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, DESPECIAL FIRE FIGHTING PROCEDURES Self COUNUSUAL FIRE AND EXPLOSION HAZARDS This mate HAZARDOUS PRODUCTS FORMS FIRE OR THERMAL DECOMPOSION FOR THE SECTION V - OPTIONAL HAZARD HAZARD RATING 4-EXTREME 3-HIGH 2-MODERATE	ory Chemical prize or contained bread is flammed by CTION C	, or Foam athing apparatus with the pable and may be ign the arbon Dioxide and/or	a full face piece, operated ited by heat, sparks, flame Carbon Monoxide N National Fire Protection	in pressure demand or static electricity.	or other positive	11.5
SECTION IV-FIRE AND EXPLOSIC FLASH POINT 15°F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, D. SPECIAL FIRE FIGHTING PROCEDURES Self COUNUSUAL FIRE AND EXPLOSION HAZARDS This mate HAZARDOUS PRODUCTS FORME FIRE OR THERMAL DECOMPOSIEXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11 SECTION V - OPTIONAL HAZARD HAZARD RATING 4-EXTREME 3-HIGH 2-MODERATE 1-SLIGHT	ory Chemical prize or contained bread is flammed by CTION C	, or Foam athing apparatus with the pable and may be ign the arbon Dioxide and/or	a full face piece, operated ited by heat, sparks, flame Carbon Monoxide N National Fire Protection FIRE 3REACTIV	in pressure demand or static electricity. n Association (NFP. ITY 0 .	or other positive	11.5
FLASH POINT 15°F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, D SPECIAL FIRE FIGHTING PROCEDURES Self co UNUSUAL FIRE AND EXPLOSION HAZARDS This mate HAZARDOUS PRODUCTS FORME FIRE OR THERMAL DECOMPOSE EXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11 SECTION V - OPTIONAL HAZARD HAZARD RATING 4-EXTREME 3-HIGH 2-MODERATE	ory Chemical prize or contained bread is flammed by CTION C	, or Foam athing apparatus with the pable and may be ign the arbon Dioxide and/or	a full face piece, operated ited by heat, sparks, flame Carbon Monoxide N National Fire Protection	in pressure demand or static electricity. n Association (NFP. ITY 0 .	or other positive	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 UNSTAF	BLE STABLE X		
INCOMPATIBILITY (Materia	als to Avoid) Strong acids, bases, oxidizing	agents, selected amine	es with alkali metals and halogens.
HAZARDOUS DECOMPOSIT	FION OR BY PRODUCTS Carbon Monoxid	de, Carbon Dioxide	<u>c</u>
HAZARDOUS	MAY OCCUR	CONDITIONS TO	AVOID
POLYMERIZATION	WILL NOT OCCUR X	May be ignited by he	at, sparks, flame or static electricity.
SECTION VII - HEALTH HA	ZARD DATA		
ROUTES OF ENTRY	INHALATION? YES SKIN? YE	S INGESTION:	? YES EYES? YES
HEALTH ACUTE	X		
HAZARDS CHRONIC	X		
CARCINOGENICITY: No			
SIGNS AND			
SYMPTOMS OF	Headache, Dizziness, Drowsiness, Fatigue, I	Irregular Heartbeat, Sk	in and Eye Irritation.
EXPOSURE			
MEDICAL CONDITIONS GE	NERALLY AGGRAVATED BY EXPOSU	RE	
EMERGENCY AND	Ingestion: Contact Physician or Poison Con		
FIRST AID	Inhalation: Remove to fresh air. Administer	70	· ·
PROCEDURES	Eye Contact: Flush with large amounts of w	vater. If irritation pers	ists, contact Physician.
	Skin: Wash with soap and water.		
SECTION VIII - PRECAUTIO	ONS FOR SAFE HANDLING AND USE		
STEPS TO BE TAKEN	Wipe up with floor absorbent. Transfer to h		
IN CASE MATERIAL IS	·		below PEL's. Use sand or other material to dam or contain
RELEASED OR SPILLED	spills. If large spill, notify appropriate state	and local agencies.	
WALEST PAGE OF A TANKEN OF		1	
WASTE DISPOSAL METHOI	DS Dispose of product in accordance with loc	al, county, state and fo	ederal regulations.
DDECA HEIONG TO DE	A 11	1 1 77 % 1	, , , , , , , , , , , , , , , , , , ,
PRECAUTIONS TO BE	sources and store in a cool area. Avoid inha		equate ventilation. Keep away from sparks, flame and heat
TAKEN IN HANDLING AND STORAGE	Use good personal hygiene practices.	nation of vapors and p	ersonal contact with figure product.
AND STORAGE	Ose good personal hygiene practices.		
OTHER	Keen Container Closed When Not In Use (Containers should be d	isposed of in an environmentally safe manner in accordance
PRECAUTIONS	with Governmental Regulations.		
SECTION IX - CONTROL MI	e		
	ON (SPECIFY TYPE) Depending on the Airbo	orne concentration.	PROTECTIVE GLOVES
	e NIOSH approved cartridge or supplied air eq		Impervious Gloves
	EXHAUST Supplemental (if needed)		SPECIAL None
	NICAL (GENERAL) To maintain exposure	below PEL's	OTHER None
EYE PROTECTION			OTHER PROTECTIVE CLOTHING OR EQUIPMENT
Chemical splash goggles, or appr	roved eye protection.		Chemcial Apron/Eye bath/Safety Shower
WORK HYGIENIC PRACTIC	CES Wash thoroughly after handling.		
SECTION X - TRANSPORTA	TION INFORMATION		
DOT PROPER SHIPPING NA	ME Coating Solution	DOT HAZARD C	LASS 3
DOT UN NUMBER UN 1139		DOT PACKING	
IATA PROPER SHIPPING NA		IATA HAZARD (
IATA UN NUMBER UN 1139	·	IATA PACKING	
SECTION XI - 313 SUPPLIER		•	
		ECT TO REPORTIN	G REQUIREMENTS OF SECTION 313 OF THE
			R 372, (see table on page 1 for CAS # and percent by weight).
Heptane, Toluene, and Methyl E			, , I
	•	THE STATE OF C	ALIFORNIA TO CAUSE CANCER AND BIRTH
DEFECTS, OR OTHER REPR			

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

Prepared By Michael N. Hindin			
	Prepared By	Michael N Hindin	