

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

MATERIAL SAFETY DATA SHEET

NOTE: BLANK SPACES ARE NOT I	PERMITT	TED. IF ANY ITI	EM IS NOT APPLICABLE	E, THE SPACE M	IUST BE MAR	KED TO INDICATE THAT
IDENTITY				PART NO.		
(As shown on Label or package) VY	NA BONI	F-632)		IF APPLICABLE		
SECTION I						
MANUFACTURER'S				EMERGENCY PHONE No. USA only: 1-800-424-9300 INT'L: 703-527-3887		
NAME Plasti Dip International Inc.						
ADDRESS (NUMBER, STREET, CITY, STATE AND ZIP CODE) REVISION #						
3920 Pheasant Ridge Drive						
				MANUFACTURER'S PHONE		
Blaine, MN 55449				No. FOR INFORMATION 1-763-785-2156		1-763-785-2156
				DATE MSDS		
					RED May 28 2	
SECTION II - HAZARDOUS INGREI			All Health Hazards which	or comprise 1% or	greater of the o	composition and all
carcinogens if 0.1% of the composition	- 0	1		T		
HAZARDOUS COMPONENTS CHEI		% Wt.	CAS NO.	OSHA	ACGIH	OTHER LIMITS
and IDENTITY AND COMMON NAI	vie (8)	(OPTIONAL)		PEL	7LV	RECOMMEND
Methyl Ethyl Ketone		80.2 3.7	78-93-3 68-12-2	200 ppm	200 ppm	None
Dimethylformamide		3./	08-12-2	30 mg/m ³	30 mg/m ³	None
SECTION III - PHYSICAL / CHEMIC	AT CITA	DACTEDICTICS				
BOILING	_			A DDD OVIM	THE WEIGHT	DED CALLON (LDC)
POINT 175 – 282°F	SPEC	CIFIC GRAVITY	$(H_2U = 1)$ 0.85	APPROXIMA		PER GALLON (LBS)
VAPOR PRESSURE	VADA	OR DENSITY	0.63	EVAPORATI	ATE WEIGHT PER GALLON (LBS) 7.06 TION RATE	
78 mmHg @ 20°C		= 1) Heavier than	air		ETATE =1) >1	1.0
SOLUBILITY IN WATER		DLATILE 83.		OTHER	ZIAIL =1) >	1.0
Insoluble		LBS./GAL 5.9		(IF ANY)		
APPEARANCE	100	LDS./GIL 3.9		(11 /11/1)		
AND ODOR Milky white syrupy liquid	d. strong c	dor.				
SECTION IV-FIRE AND EXPLOSION						
FLASH POINT 23.0°F	(11/12/11		LAMMABLE LIMITS	LEL		UEL
(METHOD USED) TCC		1.		0.	9	11.5
EXTINGUISHING						
MEDIA Carbon Dioxide, Dry	Chemical	, or Foam				
SPECIAL						
	elf contain	ed breathing appar	atus with a full face piece, o	perated in pressure	e demand or other	er positive pressure mode.
FIRE FIGHTING PROCEDURES Se	elf contain	ed breathing appar	atus with a full face piece, o	perated in pressure	e demand or othe	er positive pressure mode.
FIRE FIGHTING PROCEDURES SO UNUSUAL FIRE AND EXPLOSION HAZARDS This materia	al is flamn	0 11	•			er positive pressure mode.
UNUSUAL FIRE AND EXPLOSION HAZARDS This materia HAZARDOUS PRODUCTS FORMED	al is flamn	nable and may be i	gnited by heat, sparks, flame			er positive pressure mode.
FIRE FIGHTING PROCEDURES SE UNUSUAL FIRE AND EXPLOSION HAZARDS This materi- HAZARDOUS PRODUCTS FORMED FIRE OR THERMAL DECOMPOSIT	al is flamn	nable and may be i	•			er positive pressure mode.
FIRE FIGHTING PROCEDURES SO UNUSUAL FIRE AND EXPLOSION HAZARDS This materic HAZARDOUS PRODUCTS FORMED FIRE OR THERMAL DECOMPOSIT EXPLOSIVE LIMITS	al is flamn	nable and may be i	gnited by heat, sparks, flame			er positive pressure mode.
FIRE FIGHTING PROCEDURES SOUNUSUAL FIRE AND EXPLOSION HAZARDS This materic HAZARDOUS PRODUCTS FORMED FIRE OR THERMAL DECOMPOSIT EXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11.5	al is flamn BY ION C	nable and may be i	gnited by heat, sparks, flame			er positive pressure mode.
FIRE FIGHTING PROCEDURES SOUNUSUAL FIRE AND EXPLOSION HAZARDS This materical HAZARDOUS PRODUCTS FORMED FIRE OR THERMAL DECOMPOSITE EXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11.5 SECTION V - OPTIONAL HAZARD	al is flamn BY ION C	nable and may be i	gnited by heat, sparks, flame /or Carbon Monoxide	e or static electricit	y.	er positive pressure mode.
FIRE FIGHTING PROCEDURES SE UNUSUAL FIRE AND EXPLOSION HAZARDS This materic HAZARDOUS PRODUCTS FORMED FIRE OR THERMAL DECOMPOSIT EXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11.5 SECTION V - OPTIONAL HAZARD DECOMPOSITE HAZARD RATING	al is flamn BY ION C	nable and may be i	gnited by heat, sparks, flame	e or static electricit	y.	er positive pressure mode.
FIRE FIGHTING PROCEDURES SOUNUSUAL FIRE AND EXPLOSION HAZARDS This materic HAZARDOUS PRODUCTS FORMED FIRE OR THERMAL DECOMPOSIT EXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11.5 SECTION V - OPTIONAL HAZARD DECOMPOSITE HAZARD RATING 4-EXTREME	al is flamn BY ION C	nable and may be i	gnited by heat, sparks, flame /or Carbon Monoxide ON National Fire Protection	e or static electricit on Association (N	y.	er positive pressure mode.
FIRE FIGHTING PROCEDURES SOUNUSUAL FIRE AND EXPLOSION HAZARDS This materic HAZARDOUS PRODUCTS FORMED FIRE OR THERMAL DECOMPOSIT EXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11.5 SECTION V - OPTIONAL HAZARD IN HAZARD RATING 4-EXTREME 3-HIGH	al is flamn BY ION C	nable and may be i	gnited by heat, sparks, flame /or Carbon Monoxide	e or static electricit on Association (N	y.	er positive pressure mode.
FIRE FIGHTING PROCEDURES SOUNUSUAL FIRE AND EXPLOSION HAZARDS This materic HAZARDOUS PRODUCTS FORMED FIRE OR THERMAL DECOMPOSIT EXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11.5 SECTION V - OPTIONAL HAZARD IN HAZARD RATING 4-EXTREME 3-HIGH 2-MODERATE	al is flamn BY ION C	nable and may be i	gnited by heat, sparks, flame /or Carbon Monoxide ON National Fire Protection	e or static electricit on Association (N	y.	er positive pressure mode.
FIRE FIGHTING PROCEDURES SOUNUSUAL FIRE AND EXPLOSION HAZARDS This materic HAZARDOUS PRODUCTS FORMED FIRE OR THERMAL DECOMPOSIT EXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11.5 SECTION V - OPTIONAL HAZARD HAZARD RATING 4-EXTREME 3-HIGH 2-MODERATE 1-SLIGHT	al is flamn BY ION C	nable and may be i	gnited by heat, sparks, flame /or Carbon Monoxide ON National Fire Protection FIRE 3_REACTIV	e or static electricit on Association (N	y. FPA)	er positive pressure mode.
FIRE FIGHTING PROCEDURES SOUNUSUAL FIRE AND EXPLOSION HAZARDS This materic HAZARDOUS PRODUCTS FORMED FIRE OR THERMAL DECOMPOSIT EXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11.5 SECTION V - OPTIONAL HAZARD IN HAZARD RATING 4-EXTREME 3-HIGH 2-MODERATE	al is flamn BY ION C	nable and may be i	gnited by heat, sparks, flame /or Carbon Monoxide ON National Fire Protection	e or static electricit on Association (N	y. FPA)	er positive pressure mode.





SECTION VI - REACTIVITY AND STABILITY DATA						
STABILITY UNSTABLE STABLE X						
INCOMPATIBILITY (Materials to Avoid) Strong acids, bases, oxidizing agents, selected amines with alkali metals and halogens.						
HAZARDOUS DECOMPOS	ITION OR BY PRODUCTS					
HAZARDOUS	MAY OCCUR		ONDITIONS TO AVOID			
POLYMERIZATION	WILL NOT OCCUR X	May be ignited by he	eat, sparks, flame or static electricity			
SECTION VII - HEALTH H						
ROUTES OF ENTRY	INHALATION? YES SKIN? YE	ES INGESTION	? YES EYES? YES			
HEALTH ACUTE	X					
HAZARDS CHRONIC	X					
CARCINOGENICITY: No						
GLGNG AND						
SIGNS AND	H 1 1 D' ' D ' E'	Headache, Dizziness, Drowsiness, Fatigue, Irregular Heartbeat, Skin and Eye Irritation.				
SYMPTOMS OF	Headache, Dizziness, Drowsiness, Fatigue,	irregular Heartbeat, Si	kin and Eye irritation.			
EXPOSURE						
MEDICAL CONDITIONS C	ENERALLY AGGRAVATED BY EXPOS	UDE				
WEDICAL CONDITIONS G	ENERALLI AGGRAVATED BI EAPOS	UKE				
EMERGENCY AND	Ingestion: Contact Physician or Poison Cor	ntrol Immediatley				
FIRST AID	Inhalation: Remove to fresh air. Administe		Respiration if Necessary			
PROCEDURES	Eye Contact: Flush with large amounts of v					
INGCEDENES	Skin: Wash with soap and water.	vater. If infration pers	noto, contact i ny sician.			
SECTION VIII - PRECAUT	IONS FOR SAFE HANDLING AND USE					
SECTION VIII TRECTOR	IONS I ON SIN E INN (BERNO IN B CSE					
STEPS TO BE TAKEN	Floor may be slippery, use care to avoid fall	ling. Dike and contair	spill with inert material (sand/earth)			
IN CASE MATERIAL IS			and runoff out of municipal sewers and open bodies of water.			
RELEASED OR SPILLED	If large spill, Notify appropriate state and lo					
WASTE DISPOSAL METHO	ODS Dispose of product in accordance with lo	ocal, county, state and	federal regulations.			
PRECAUTIONS TO BE	Avoid eye contact with eyes. Keep container closed. Use with adequate ventilation. Keep away from sparks, flame and heat					
TAKEN IN HANDLING	Sources and store in a cool area. Avoid inh	alation of vapors and p	personal contact with liquid product.			
AND STORAGE	Use good personal hygiene practices.					
OTHER		Containers should be of	disposed of in an environmentally safe manner in accordance			
	ECAUTIONS with Governmental Regulations.					
SECTION IX - CONTROL M						
	ION (SPECIFY TYPE) Depending on the Airl		PROTECTIVE GLOVES			
	ate NIOSH approved cartridge or supplied air e	equipment.	Impervious Gloves SPECIAL None			
	EXHAUST Supplemental (if needed) NICAL (GENERAL) To maintain exposure	a halaw DEL!a	OTHER None			
EYE PROTECTION			OTHER PROTECTIVE CLOTHING OR EQUIPMENT			
	nical splash goggles, or approved eye protection.		Chemcial Apron/Eye bath/Safety Shower			
1 0 00 , 1	NIC PRACTICES Wash thoroughly after handling product.					
SECTION X - TRANSPORTATION INFORMATION						
DOT PROPER SHIPPING N		DOT HAZAD	D CLASS 2			
DOT UN NUMBER UN113						
		IATA HAZARD CLASS 3				
IATA PROPER SHIPPING NAME Adhesive IATA UN NUMBER UN 1133		IATA HAZARD CLASS 5 IATA PACKING GROUP II				
SECTION XI - 313 SUPPLIE		IATATACKI	NG GROUI II			
		IECT TO DEDODT	NG DECUMENTED OF GEOMICS 212 OF THE			
			NG REQUIREMENTS OF SECTION 313 OF THE FR 372, (see table on page 1 for CAS # and percent by weight).			
Methyl Ethyl Ketone and Dime		ACT OF 1900, 40 CI	A 312, (see table on page 1 for CA3 # and percent by Weight).			
		O THE STATE OF	CALIFORNIA TO CAUSE CANCER AND RIRTH			
WARNING: THIS PRODUCT CONTAINS A CHEMICAL KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER AND BIRTH DEFECTS, OR OTHER REPRODUCTIVE HARM.						

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

|--|