

CRC-611

MATERIAL SAFETY DATA SHEET

TOPATTYTY	JANUAR TELEVI	IF ANTITE	MI 19	NOT APPLICABLE, 111	E SPACE MUS	DE MAKE	ED TO INDICATE THAT.
IDENTITY CP.C. (11					PART NO.		
(As shown on Label or package) CRC-611					IF APPLICAL	BLE	
SECTION I							
MANUFACTURER'S					EMERGENCY PHONE No.		
NAME Plasti Dip International., Inc.					USA only: 1-800-424-9300 INT'L: 703-527-3887		
ADDRESS (NUMBER, STREET, CITY, STATE AND ZIP CODE) 3920 Pheasant Ridge Drive					REVISION # 0004		
					MANUFACTURER'S PHONE		
Blaine, MN 55449					No. FOR INFORMATION 1-763-785-2156		
					DATE MSDS WAS PREPARED May 16, 2007		
SECTION II - HAZARDOUS INGREDIENTS INFORMATION. All Health Hazards which comprise 1% or greater of the composition and all							
carcinogens if 0.1% of the composition or greater.							
HAZARDOUS COMPONENTS CHEMICAL and		% Wt. (OPTION		CAS NO.	OSHA PEL	ACGIH TLV	OTHER LIMITS RECOMMEND
IDENTITY AND COMMON NAME (S)		34.8	AL)	64742-89-8	300 ppm	300 ppm	None
VM&P Naphtha		14.8		110-54-3	500 ppm	50ppm	None
Hexane Xylene		12.7		1330-20-7	100 ppm	100 ppm	None
Acetone		8.1		67-64-1	1000 ppm	500 ppm	None
Carbon Black, Amorphous		6.6		1333-86-4	3.5 mg/m ³	3.5 mg/m ³	None
Ethylbenzene		3.2		100-41-4	100 ppm	100 ppm	None
Danytoenzono		3.2		100-41-4	Тоо ррш	100 ppin	11010
SECTION III - PHYSICAL / CHEMICAL CHARACTERISTICS							
BOILING SPECIFIC GRAVITY (H ₂ 0 =1) APPROXIMATE WEIGHT PER GALLO						T PER GALLON (LBS)	
POINT 133 - 285 °F	0.80 - 0.82			6.75			
VAPOR PRESSURE 185 mmHg @ 20 °C	VAPOR DENSITY (AIR = 1) Heavier than air			EVAPORATION RATE (BUTYL ACETATE =1) > 1.0			
SOLUBILITY IN WATER	% VOLATILE 65.5				OTHER		
Insoluble	VOC LBS/GAL 4.4				(IF ANY) None		
APPEARANCE							
	ce - Characte	ristic Odor					
			-				
AND ODOR Honey Like Substan			FLA	MMABLE LIMITS	LEL		UEL
AND ODOR Honey Like Substan SECTION IV-FIRE AND EXPLOSION			FLA	MMABLE LIMITS	LEL 0.9		UEL 12.8
AND ODOR Honey Like Substan SECTION IV-FIRE AND EXPLOSION FLASH POINT -10.0 °F			FLA	MMABLE LIMITS			
AND ODOR Honey Like Substan SECTION IV-FIRE AND EXPLOSION FLASH POINT -10.0 °F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, Dry C	HAZARD D	ATA	FLA	MMABLE LIMITS			
AND ODOR Honey Like Substan SECTION IV-FIRE AND EXPLOSION FLASH POINT -10.0 °F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, Dry C SPECIAL	Chemical, or	Foam			0.9	nand or other	12.8
AND ODOR Honey Like Substan SECTION IV-FIRE AND EXPLOSION FLASH POINT -10.0 °F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, Dry C	Chemical, or	Foam			0.9	nand or other	12.8
AND ODOR Honey Like Substan SECTION IV-FIRE AND EXPLOSION FLASH POINT -10.0 °F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, Dry C SPECIAL FIRE FIGHTING PROCEDURES Self UNUSUAL FIRE AND EXPLOSION HAZARDS This material	Chemical, or	Foam reathing appara	atus wi	th a full face piece, operate	0.9	nand or other	12.8
AND ODOR Honey Like Substan SECTION IV-FIRE AND EXPLOSION FLASH POINT -10.0 °F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, Dry C SPECIAL FIRE FIGHTING PROCEDURES Self UNUSUAL FIRE AND EXPLOSION HAZARDS This material HAZARDOUS PRODUCTS FORMED I	Chemical, or footained by is flammable by	Foam reathing appara	atus wi	th a full face piece, operate by heat, sparks, flame or st	0.9	nand or other	12.8
AND ODOR Honey Like Substan SECTION IV-FIRE AND EXPLOSION FLASH POINT -10.0 °F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, Dry C SPECIAL FIRE FIGHTING PROCEDURES Self UNUSUAL FIRE AND EXPLOSION HAZARDS This material HAZARDOUS PRODUCTS FORMED IF FIRE OR THERMAL DECOMPOSITIO	Chemical, or footained by is flammable by	Foam reathing appara	atus wi	th a full face piece, operate	0.9	nand or other	12.8
AND ODOR Honey Like Substan SECTION IV-FIRE AND EXPLOSION FLASH POINT -10.0 °F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, Dry C SPECIAL FIRE FIGHTING PROCEDURES Self UNUSUAL FIRE AND EXPLOSION HAZARDS This material HAZARDOUS PRODUCTS FORMED I	Chemical, or footained by is flammable by	Foam reathing appara	atus wi	th a full face piece, operate by heat, sparks, flame or st	0.9	nand or other	12.8
AND ODOR Honey Like Substan SECTION IV-FIRE AND EXPLOSION FLASH POINT -10.0 °F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, Dry C SPECIAL FIRE FIGHTING PROCEDURES Self UNUSUAL FIRE AND EXPLOSION HAZARDS This material HAZARDOUS PRODUCTS FORMED I FIRE OR THERMAL DECOMPOSITIO EXPLOSIVE LIMITS	Chemical, or is flammable BY ON Carbo	Foam reathing apparate and may be ign	atus wi	th a full face piece, operate by heat, sparks, flame or st	0.9	nand or other	12.8
AND ODOR Honey Like Substan SECTION IV-FIRE AND EXPLOSION FLASH POINT -10.0 °F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, Dry C SPECIAL FIRE FIGHTING PROCEDURES Self UNUSUAL FIRE AND EXPLOSION HAZARDS This material HAZARDOUS PRODUCTS FORMED I FIRE OR THERMAL DECOMPOSITIO EXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 12.8	Chemical, or is flammable BY ON Carbo	Foam reathing apparate and may be ign	atus wi	th a full face piece, operate by heat, sparks, flame or st bon Monoxide	ed in pressure den		12.8
AND ODOR Honey Like Substan SECTION IV-FIRE AND EXPLOSION FLASH POINT -10.0 °F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, Dry C SPECIAL FIRE FIGHTING PROCEDURES Self UNUSUAL FIRE AND EXPLOSION HAZARDS This material HAZARDOUS PRODUCTS FORMED I FIRE OR THERMAL DECOMPOSITIO EXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 12.8 SECTION V - OPTIONAL HAZARD R	Chemical, or is flammable BY ON Carbo	Foam reathing apparate and may be ign	atus wi	th a full face piece, operate by heat, sparks, flame or st	ed in pressure den		12.8
AND ODOR Honey Like Substan SECTION IV-FIRE AND EXPLOSION FLASH POINT -10.0 °F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, Dry C SPECIAL FIRE FIGHTING PROCEDURES Self UNUSUAL FIRE AND EXPLOSION HAZARDS This material HAZARDOUS PRODUCTS FORMED I FIRE OR THERMAL DECOMPOSITION EXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 12.8 SECTION V - OPTIONAL HAZARD RA HAZARD RATING	Chemical, or is flammable BY ON Carbo	Foam reathing apparate and may be ign	atus wi	th a full face piece, operate by heat, sparks, flame or st bon Monoxide	ed in pressure dentatic electricity.		12.8
AND ODOR Honey Like Substan SECTION IV-FIRE AND EXPLOSION FLASH POINT -10.0 °F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, Dry C SPECIAL FIRE FIGHTING PROCEDURES Self UNUSUAL FIRE AND EXPLOSION HAZARDS This material HAZARDOUS PRODUCTS FORMED IF FIRE OR THERMAL DECOMPOSITIO EXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 12.8 SECTION V - OPTIONAL HAZARD R HAZARD RATING 4-EXTREME 3-HIGH 2-MODERATE	Chemical, or is flammable BY ON Carbo	Foam reathing apparate and may be ign	atus wi	th a full face piece, operate by heat, sparks, flame or st bon Monoxide National Fire Protectio	ed in pressure dentatic electricity.		12.8
AND ODOR Honey Like Substan SECTION IV-FIRE AND EXPLOSION FLASH POINT -10.0 °F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, Dry C SPECIAL FIRE FIGHTING PROCEDURES Self UNUSUAL FIRE AND EXPLOSION HAZARDS This material HAZARDOUS PRODUCTS FORMED I FIRE OR THERMAL DECOMPOSITIO EXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 12.8 SECTION V - OPTIONAL HAZARD RA HAZARD RATING 4-EXTREME 3-HIGH 2-MODERATE 1-SLIGHT	Chemical, or is flammable BY ON Carbo	Foam reathing apparate and may be ign	atus wi	th a full face piece, operate by heat, sparks, flame or st bon Monoxide National Fire Protection FIRE3_REACTIVE	o.9 ed in pressure dentatic electricity. n Association (N	FPA)	12.8
AND ODOR Honey Like Substan SECTION IV-FIRE AND EXPLOSION FLASH POINT -10.0 °F (METHOD USED) TCC EXTINGUISHING MEDIA Carbon Dioxide, Dry C SPECIAL FIRE FIGHTING PROCEDURES Self UNUSUAL FIRE AND EXPLOSION HAZARDS This material HAZARDOUS PRODUCTS FORMED IF FIRE OR THERMAL DECOMPOSITIO EXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 12.8 SECTION V - OPTIONAL HAZARD R HAZARD RATING 4-EXTREME 3-HIGH 2-MODERATE	Chemical, or is flammable BY ON Carbo	Foam reathing apparate and may be ign	atus wi	th a full face piece, operate by heat, sparks, flame or st bon Monoxide National Fire Protectio	o.9 ed in pressure dentatic electricity. n Association (N	FPA)	12.8

01/09 Page 1.