

EW#14551ZP- Plasti dip Gunmetal Gray sprayable Gallon

Distributed by: The Easthill Group Dba/The Eastwood Company 263 Shoemaker Road Pottstown,PA 19464

USA & Canada: 800-345-1178 Outside USA: 610-323-2200

Emergengy contact: Chem-Trec: 800-424-9300

MATERIAL SAFETY DATA SHEET

NOTE: BLANK SPACES ARE NOT PERMITTED. IF ANY ITEM IS NOT APPLICABLE, TI IDENTITY (As shown on Label or package) PLASTI DIP SPRAY (ALL COLORS including BLAZE-CAMO)				PART NO. IF APPLICABLE		
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, STATI	E AND ZIP CODE)		REVISION # (REVISION # 0004		
3920 Pheasant Ridge Drive						
DI-: MDI 55440			MANUFACTURER'S PHONE			
Blaine, MN 55449				No. FOR INFORMATION 1-763-785-2156 DATE MSDS		
			WAS PREPAR	ED November	20 2012	
SECTION II - HAZARDOUS INGREDIENTS I	NEORMATION All Ha	alth Hazards which c				
carcinogens if 0.1% of the composition or greate		caith Hazarus which t	omprise 1 /0 or gre	ater of the con	iposition and an	
HAZARDOUS COMPONENTS CHEMICAL a		CAS NO.	OSHA	ACGIH	OTHER LIMITS	
IDENTITY AND COMMON NAME (S)	(OPTIONAL)	CAS NO.	PEL	TLV	RECOMMEND	
Propane	25-30	74-98-6	1000 ppm	1000 ppm	None	
VM&P Naphtha	25-30	64742-89-8	300 ppm	300 ppm	None	
Heptane	13-15	426260-76-6	500 ppm	400 ppm	None	
N-Butane	5-10	106-97-8	800 ppm	800 ppm	None	
Xylene	5-10	1330-20-7	100 ppm	100 ppm	None	
Methyl Ethyl Ketone	1-5	78-93-3	200 ppm	200 ppm	None	
Methyl n-Amyl Ketone	1-4	110-43-0	100 ppm	50 ppm	None	
Ethylbenzene	1-2	100-41-4	100 ppm	100 ppm	None	
Carbon Black (Black Only)	0.1-1	1333-86-4	3.5 mg/m ³	3.5 mg/m^3	None	
SECTION III - PHYSICAL / CHEMICAL CHA	RACTERISTICS					
POINT <1 – 285 °F	SPECIFIC GRAVITY (H ₂ 0 =1) N/A		APPROXIMATE WEIGHT PER GALLON (LBS) N/A			
	VAPOR DENSITY		EVAPORATION RATE			
	AIR = 1) Heavier than A	ir	(BUTYL ACETATE =1) >4.6			
SOLUBILITY IN WATER % VOLATILE		0./	OTHER (IF ANY)			
		%	(IF ANY)			
N/A	87.29					
N/A APPEARANCE						
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s	olvent odor					
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s SECTION IV-FIRE AND EXPLOSION HAZAI	olvent odor	H F I IMITS	TIEI		IIFI	
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s SECTION IV-FIRE AND EXPLOSION HAZAI FLASH POINT	olvent odor	BLE LIMITS	LEL 0.9		UEL 11.5	
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s SECTION IV-FIRE AND EXPLOSION HAZAI FLASH POINT Propellant < -25 °F	olvent odor	BLE LIMITS	LEL 0.9	1	UEL 11.5	
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s SECTION IV-FIRE AND EXPLOSION HAZAI FLASH POINT Propellant < -25 °F EXTINGUISHING	olvent odor RD DATA FLAMMAB	BLE LIMITS				
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s SECTION IV-FIRE AND EXPLOSION HAZAI FLASH POINT Propellant < -25 °F EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemical	olvent odor RD DATA FLAMMAB	BLE LIMITS				
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s SECTION IV-FIRE AND EXPLOSION HAZAI FLASH POINT Propellant < -25 °F EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemical SPECIAL FIRE FIGHTING PROCEDURES Self contained	olvent odor RD DATA FLAMMAB , or Foam breathing apparatus with a	ı full face piece, operate	0.9		11.5	
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s SECTION IV-FIRE AND EXPLOSION HAZAI FLASH POINT Propellant < -25 °F EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemical SPECIAL FIRE FIGHTING PROCEDURES Self contained UNUSUAL FIRE AND This material is flam	olvent odor RD DATA FLAMMAB , or Foam breathing apparatus with a mable and may be ignited	a full face piece, operate by heat, sparks, flame o	ed in pressure demar or static electricity.	nd or other posit	11.5	
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s SECTION IV-FIRE AND EXPLOSION HAZAI FLASH POINT Propellant < -25 °F EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemical SPECIAL FIRE FIGHTING PROCEDURES Self contained UNUSUAL FIRE AND This material is flam	olvent odor RD DATA FLAMMAB , or Foam breathing apparatus with a mable and may be ignited	a full face piece, operate by heat, sparks, flame o	ed in pressure demar or static electricity.	nd or other posit	11.5	
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s SECTION IV-FIRE AND EXPLOSION HAZAI FLASH POINT Propellant < -25 °F EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemical SPECIAL FIRE FIGHTING PROCEDURES Self contained UNUSUAL FIRE AND This material is flam EXPLOSION HAZARDS Level 3 aerosol (NFP	olvent odor RD DATA FLAMMAB , or Foam breathing apparatus with a mable and may be ignited	a full face piece, operate by heat, sparks, flame o	ed in pressure demar or static electricity.	nd or other posit	11.5	
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s SECTION IV-FIRE AND EXPLOSION HAZAI FLASH POINT Propellant < -25 °F EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemical SPECIAL FIRE FIGHTING PROCEDURES Self contained UNUSUAL FIRE AND This material is flam EXPLOSION HAZARDS Level 3 aerosol (NFP HAZARDOUS PRODUCTS FORMED BY FIRE OR THERMAL DECOMPOSITION	olvent odor RD DATA FLAMMAB , or Foam breathing apparatus with a mable and may be ignited	a full face piece, operate by heat, sparks, flame or ressure if heated over 1	ed in pressure demar or static electricity.	nd or other posit	11.5	
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s SECTION IV-FIRE AND EXPLOSION HAZAI FLASH POINT Propellant < -25 °F EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemical SPECIAL FIRE FIGHTING PROCEDURES Self contained UNUSUAL FIRE AND This material is flam EXPLOSION HAZARDS Level 3 aerosol (NFP HAZARDOUS PRODUCTS FORMED BY FIRE OR THERMAL DECOMPOSITION CEXPLOSIVE LIMITS	olvent odor RD DATA FLAMMAB , or Foam breathing apparatus with a mable and may be ignited A 30B). Contents under p	a full face piece, operate by heat, sparks, flame or ressure if heated over 1	ed in pressure demar or static electricity.	nd or other posit	11.5	
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s SECTION IV-FIRE AND EXPLOSION HAZAI FLASH POINT Propellant < -25 °F EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemical SPECIAL FIRE FIGHTING PROCEDURES Self contained UNUSUAL FIRE AND This material is flam EXPLOSION HAZARDS Level 3 aerosol (NFP HAZARDOUS PRODUCTS FORMED BY FIRE OR THERMAL DECOMPOSITION CEXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11.5	olvent odor RD DATA FLAMMAB , or Foam breathing apparatus with a mable and may be ignited A 30B). Contents under p	a full face piece, operate by heat, sparks, flame or ressure if heated over 1	ed in pressure demar or static electricity.	nd or other posit	11.5	
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s SECTION IV-FIRE AND EXPLOSION HAZAI FLASH POINT Propellant < -25 °F EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemical SPECIAL FIRE FIGHTING PROCEDURES Self contained UNUSUAL FIRE AND This material is flam EXPLOSION HAZARDS Level 3 aerosol (NFP HAZARDOUS PRODUCTS FORMED BY FIRE OR THERMAL DECOMPOSITION CEXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11.5	olvent odor RD DATA FLAMMAB , or Foam breathing apparatus with a mable and may be ignited A 30B). Contents under p	a full face piece, operate by heat, sparks, flame or ressure if heated over 1	ed in pressure demar or static electricity.	nd or other posit	11.5	
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s SECTION IV-FIRE AND EXPLOSION HAZAI FLASH POINT Propellant < -25 °F EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemical SPECIAL FIRE FIGHTING PROCEDURES Self contained UNUSUAL FIRE AND This material is flam EXPLOSION HAZARDS Level 3 aerosol (NFP HAZARDOUS PRODUCTS FORMED BY FIRE OR THERMAL DECOMPOSITION C EXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11.5 SECTION V - OPTIONAL HAZARD RATING HAZARD RATING	olvent odor RD DATA FLAMMAB , or Foam breathing apparatus with a mable and may be ignited A 30B). Contents under p	a full face piece, operate by heat, sparks, flame or ressure if heated over 1	ed in pressure demar or static electricity. 20°F aerosol can co	nd or other posituld explode, evo	11.5	
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s SECTION IV-FIRE AND EXPLOSION HAZAI FLASH POINT Propellant < -25 °F EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemical SPECIAL FIRE FIGHTING PROCEDURES Self contained UNUSUAL FIRE AND This material is flam EXPLOSION HAZARDS Level 3 aerosol (NFP HAZARDOUS PRODUCTS FORMED BY FIRE OR THERMAL DECOMPOSITION CEXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11.5 SECTION V - OPTIONAL HAZARD RATING HAZARD RATING 4-EXTREME	olvent odor RD DATA FLAMMAB , or Foam breathing apparatus with a mable and may be ignited A 30B). Contents under p	n full face piece, operate by heat, sparks, flame or ressure if heated over 1 bon Monoxide	ed in pressure demar or static electricity. 20°F aerosol can co	nd or other posituld explode, evo	11.5	
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s SECTION IV-FIRE AND EXPLOSION HAZAI FLASH POINT Propellant < -25 °F EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemical SPECIAL FIRE FIGHTING PROCEDURES Self contained UNUSUAL FIRE AND This material is flam EXPLOSION HAZARDS Level 3 aerosol (NFP HAZARDOUS PRODUCTS FORMED BY FIRE OR THERMAL DECOMPOSITION CEXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11.5 SECTION V - OPTIONAL HAZARD RATING HAZARD RATING 4-EXTREME 3-HIGH	olvent odor RD DATA FLAMMAB , or Foam breathing apparatus with a mable and may be ignited A 30B). Contents under p	n full face piece, operate by heat, sparks, flame or ressure if heated over 1 bon Monoxide	ed in pressure demar or static electricity. 20°F aerosol can co	nd or other posituld explode, evo	11.5	
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s SECTION IV-FIRE AND EXPLOSION HAZAI FLASH POINT Propellant < -25 °F EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemical SPECIAL FIRE FIGHTING PROCEDURES Self contained UNUSUAL FIRE AND This material is flam EXPLOSION HAZARDS Level 3 aerosol (NFP HAZARDOUS PRODUCTS FORMED BY FIRE OR THERMAL DECOMPOSITION CEXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11.5 SECTION V - OPTIONAL HAZARD RATING HAZARD RATING 4-EXTREME 3-HIGH 2-MODERATE	olvent odor RD DATA FLAMMAB , or Foam breathing apparatus with a mable and may be ignited A 30B). Contents under p	n full face piece, operate by heat, sparks, flame or ressure if heated over 1 bon Monoxide	ed in pressure demar or static electricity. 20°F aerosol can co	nd or other posituld explode, evo	11.5	
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s SECTION IV-FIRE AND EXPLOSION HAZAI FLASH POINT Propellant < -25 °F EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemical SPECIAL FIRE FIGHTING PROCEDURES Self contained UNUSUAL FIRE AND This material is flam EXPLOSION HAZARDS Level 3 aerosol (NFP HAZARDOUS PRODUCTS FORMED BY FIRE OR THERMAL DECOMPOSITION CEXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11.5 SECTION V - OPTIONAL HAZARD RATING HAZARD RATING 4-EXTREME 3-HIGH 2-MODERATE 1-SLIGHT	olvent odor RD DATA FLAMMAB , or Foam breathing apparatus with a mable and may be ignited A 30B). Contents under p	t full face piece, operate by heat, sparks, flame or ressure if heated over 1 bon Monoxide National Fire Protect	ed in pressure demar or static electricity. 20°F aerosol can co	nd or other posituld explode, even	11.5	
N/A APPEARANCE AND ODOR Aersosol -Various colors, with s SECTION IV-FIRE AND EXPLOSION HAZAI FLASH POINT Propellant < -25 °F EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemical SPECIAL FIRE FIGHTING PROCEDURES Self contained UNUSUAL FIRE AND This material is flam EXPLOSION HAZARDS Level 3 aerosol (NFP HAZARDOUS PRODUCTS FORMED BY FIRE OR THERMAL DECOMPOSITION CEXPLOSIVE LIMITS (% BY VOLUME IN AIR) 0.9 – 11.5 SECTION V - OPTIONAL HAZARD RATING HAZARD RATING 4-EXTREME 3-HIGH 2-MODERATE	olvent odor RD DATA FLAMMAB , or Foam breathing apparatus with a mable and may be ignited A 30B). Contents under p	n full face piece, operate by heat, sparks, flame or ressure if heated over 1 bon Monoxide	ed in pressure demar or static electricity. 20°F aerosol can co	nd or other posituld explode, even	11.5	



SECTION VI - REACTIVITY AND STABILITY DATA						
STABILITY	UNSTAB					
INCOMPATIBILI	TY (Materials	to Avoid) Strong acids, bases, oxidizing agent	s, selected amines	s with alkali metals and halogens.		
		ON OR BY PRODUCTS Carbon Monoxide				
HAZARDOUS			CONDITIONS 1			
POLYMERIZATION	ON	WILL NOT OCCUR X	Avoid contact wit	th heat, sparks, and open flame. Product may explode if heated.		
SECTION VII - HI	EALTH HAZA			, , , , , , , , , , , , , , , , , , ,		
ROUTES OF ENT		INHALATION? YES SKIN? YE	S INGESTIC	ON? YES EYES? YES		
HEALTH			5 INGESTI	JN: 1ES ETES: 1ES		
HEALTH HAZARDS		X				
HAZARDS CHRONIC X CARCINOGENICITY: IARC 2B						
SIGNS AND	III. IAKC 21	D				
		Headache, Dizziness, Drowsiness, Fatigue, Irregular Heartbeat, Skin and Eye Irritation.				
SYMPTOMS OF	•	Headache, Dizziness, Drowsiness, Fatigue, ii	regular Heartbeat	, Skin and Eye Irritation.		
EXPOSURE						
MEDICAL CONDI	ITIONS GENE	ERALLY AGGRAVATED BY EXPOSURE				
EMERGENCY AN	D	Ingestion: Contact Physician or Poison Cont				
FIRST AID		Inhalation: Remove to fresh air. Administer				
PROCEDURES		Eye Contact: Flush with large amounts of w	ater. If irritation p	persists, contact Physician.		
		Skin: Wash with soap and water.				
SECTION VIII - P	RECAUTIONS	S FOR SAFE HANDLING AND USE				
STEPS TO BE TAI	KEN	Wipe up with floor absorbent. Transfer to he	od. Prevent run-	off to sewers.		
IN CASE MATERI		Eliminate all sources of ignition.				
RELEASED OR SI		Ventilate to maintain exposure below PELs.				
TEEE TOES ON S		· · · · · · · · · · · · · · · · · · ·				
WASTE DISPOSA	L METHODS	Dispose of product in accordance with local,	county state and	federal regulations		
WHO I E DIST OSH	E METHODS	Dispose of product in decordance with rocal,	county, state and	todorur regulations.		
PRECAUTIONS T	O RE	Keep away from sparks, flames, and heat sou	irces			
TAKEN IN HAND		Do Not store above 120°F				
AND STORAGE	LING	Level 3 aerosol (NFPA 30B).				
ANDSTORAGE		Ecvel 3 delosol (NFTA 30B).				
OTHER		Keep Container Closed When Not In Use. S	toro this product v	with adaquate ventilation in goal gross		
PRECAUTIONS		Never place aerosol in flame or fire, Even when Not in Ose. S		vitil adequate ventilation in cool areas.		
	AMERICA ACETA	1	ien Empty.			
SECTION IX - CO						
RESPIRATORY PROTECTION (SPECIFY TYPE) Depending on the Airborn			PROTECTIVE GLOVES			
		IOSH approved cartridge or supplied air equipment.		Impervious Gloves		
		HAUST Supplememental (if needed)		SPECIAL None		
MECHANICAL (GENERAL) To maintain exposure bel		ow PELs	OTHER None			
EYE PROTECTION			OTHER PROTECTIVE CLOTHING OR EQUIPMENT			
Chemical splash goggles, or approved eye protection.			Chemcial Apron/Eye bath/Safety Shower			
WORK HYGIENIC PRACTICES Wash thoroughly after handling.						
SECTION X - TRANSPORTATION INFORMATION						
DOT PROPER SHIPPING NAME Aerosols DOT HAZARD CLASS 2.1						
DOT UN NUMBER UN1950		DOT PACKING GROUP N/A				
IATA PROPER SHIPPING NAME Aerosols, flammable		IATA HAZARD CLASS 2.1				
IATA UN NUMBER UN1950		IATA PACKING GROUP N/A				
SECTION XI - 313		IOTIFICATION				
			TO DEDODTI	NC DECIJIDEMENTS OF SECTION 212 OF THE		
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).						
Xvlene and Ethylbenzene						
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.

Prepared By:	Mark Kenow	