	_	GHS SAFETY I	DATA SI	HEET				
SCIGRIP SMARTE	K VE NNS	SCIGRIP [®] 4 Solvent Cem	ent for Bo	nding Acr	ylics		ate Revised: upersedes:	
SECTION I - PRODU	JCT AND COMI	PANY IDENTIFICATION						
RODUCT NAME:	SCIGRIP [®] 4 Solve	nt Cement for Acrylic						
RODUCT USE: UPPLIER:	Solvent Cement for		ACTURER:	600 Ellis Roa	d, Durham,NC 29, Research		NC 27709 -	USA
· ·		300.255-3924, +1 813-248-0585 (In	ternational)	Medical: CHE	MTEL Tel. 80	0.255-3924, +1	813-248-0	585 (International)
ECTION 2 - HAZA HS CLASSIFICATION:	RDS IDENTIFIC	ATION						
	alth Category 4 Category 3 NO Category 2B	Enviro Acute Toxicity: Chronic Toxicity:	nmental None Known None Known			Physi	cal	
HS LABEL:	🚯 🚯	Signal Word Warning	:		WHMIS CLASS	IFICATION: C	LASS D, D	IVISION 1
320: Causes eye irritation 335: May cause respiratory irri 336: May cause drowsiness or 351: Suspected of causing car	dizziness ncer		P261: Avoid bre P280: Wear pro P337+P313: Ge P403+P233: Ste P501: Dispose	eathing dust/fum tective gloves/p et medical advic pre in a well ven	arks/open flames e/gas/mist/vapor rotective clothing e/attention tilated place. Ke	y <u>Statements</u> s/hot surfaces – No rs/spray g/eye protection/fa ep container tight! nce with local regu	ce protectior y closed	1
ECTION 3 - COMF	POSITION/INFO	RMATION ON INGREDIEN CAS# EINECS #	NTS REA			ONCENTRATION		
Indicates this chemical is a	her*, Stabilized (MMA adhesive product a subject to the reporti al is found on Propos	re listed on the TSCA inventory of c ng requirements of Section 313 of t ition 65's List of chemicals known t	he Emergency	076-39-0000 /A 31-37-0000 ances maintai [,] Planning and	Community R	light-to-Know A	ct of 1986 (
Contact with eyes: Skin contact: Inhalation: Ingestion:	Flush eyes immedia Wash skin with soa Remove to fresh ai	tely with plenty of water for 15 minu o and water. If irritation develops, . If breathing is stopped, give artifi ing. Seek medical advice immedia	get medical at cial respiration	tention			medical a	dvice.
ECTION 5 - FIREF		·	,					
Suitable Extinguishing M Unsuitable Extinguishin Exposure Hazards: Combustion Products: Protection for Firefighte ECTION 6 - ACCII	g Media: Dry c Inhala Oxide ers: Wea	r fog or fine spray, carbon dioxide, hemical powder. stion and dermal contact. s of carbon, hydrogen chloride. positive-pressure self-contained br ASF MFASURFS			Health Flammability Reactivity and protective	HMIS 2 0 fire fighting clot	NFPA 2 0 0 hing.	0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe
Personal precautions:	Clear	all personnel from area. Do not br	•			•		
Environmental Precautic Methods for Cleaning up Materials not to be used	ons: Preve	ve pressure self contained or air su ent product or liquids contaminated or soak up immediately. Place in pr Zinc, Aluminum or plastic c	with product fr	om entering s	ewers, drains,			
ECTION 7 - HAND			a pot "	Line with a l	aquat	tion		
Do not cut, dri Do not eat, dri Storage: Store in a dry Follow all prec	ill, grind, weld or perf ink or smoke while h place. Keep contain cautionary informatio	er tightly closed when not in use. S n on container label, product bulletir	mpty containe store below 80° ns and solvent	rs. Vapors of °F (27°C). bonding litera	this product a ture.		air and will	collect in low areas.
ECTION 8 - PREC (POSURE LIMITS:	Component	ONTROL EXPOSURE / PE	ACGIH TLV	ACGIH STEL	OSHA PEL	OSHA STEL		
	Methylene Chloride Trichloroethylene Methyl Methacrylate	Monomer, Stabilized (MMA)	50 ppm 50 ppm 50 ppm	N/E 100 ppm 100 ppm	25 ppm 100 ppm 100 ppm	125 N/E N/E		
Engineering Controls:	Lethal concentration	I/or local exhaust ventilation to cont ns may exist in areas with poor vent	tilation		exposure guid	ieiines.		
Monitoring: Personal Protective Equi Eye Protection: Skin Protection: Respiratory Protection:	ipment (PPE): Use chemical gogg Prevent contact wit immediately, wash	tone airborne concentrations below es. If exposure causes eye discom n the skin as much as possible. Use skin area with soap and water and I the solvents. Use in a well-ventile	nfort, use a full e protective clo aunder clothin	-face respirate othing chemica g before reuse	ally resistant to e or dispose of	properly.		· ·
Respiratory Protection:	exhaust ventilation	f the solvents. Use in a well-ventila o remove airborne contaminants fri e Exposure Limit Value will not usua	om employee	preathing zon	e and to keep	contaminants be	elow levels	listed above.



GHS SAFETY DATA SHEET

Date Revised: DEC 2014 Supersedes: JUN 2014

SCIGRIP[®] 4 Solvent Cement for Bonding Acrylics

SECTION 9 - PHYSIC						
Appearance: Odor:	Clear, thin liq Irritating	dind		Odor Threshold:	250 ppm (Methylene Chloride)	
pH:	Not Applicab			Odor Threshold:	250 ppm (Methylene Chlonde)	
Melting/Freezing Point		2.1°F) (Methylene Chloride)				
Boiling Point:		°F) Based on first boiling compo		Evaporation Rate:	> 1.0 (BUAC = 1)	
Flash Point:		(lene Chloride)		Flammability:	None	
Specific Gravity:	1.375 @23°0			Flammability Limits:	LEL: 14% (Methylene Chloride)	
Solubility:		C(Methylene Chloride)		· · · · · · · · · · · · · · · · · · ·	UEL: 22% (Methylene Chloride)	
Partition Coefficient n-		Not Available		Vapor Pressure:	355 mmHG @ 20C (Methylene Cl	
Auto-ignition Tempera		^o F) (Methylene Chloride)		Vapor Density:	>2.0 (Air = 1)	nionu
Decomposition Tempe				Other Data: Viscosity:	Water-thin	
VOC Content:		d as directed, per SCAQMD	Rule 1168. Test Method 3			
ECTION 10 - STAB		, ,		<u></u>	3,	
Stability:	ILITT AND REACTLY		ed storage conditions. (See \$	Section 7)		
•						
Hazardous decomposi	tion products:		11.27	, ,	amounts of chlorine, phosgene.	
Conditions to avoid:	-		g arcs, or other high temper			
Incompatible Materials			mines, metals such as zinc	powders, aluminum or ma	gnesium powders, potassium sodiur	n.
ECTION 11 - TOXIC						
ikely Routes of Exposure:		ye and Skin Contact				
cute symptoms and effect	ts:					
					nd can cause unconsciousness.	
Eye Contact: N	May cause moderate eye in	rritation which may be slow t	to heal. May cause slight co	orneal injury. Vapor may c	ause mild discomfort and redness.	
Skin Contact: F	Prolonged contact may cau	use skin burns. May cause n	nore severe response on co	overed skin (under clothing	and gloves).	
Ingestion: L	Low toxicity if small amoun	t swallowed, however larger	r amounts may cause injury.	Aspiration into the lungs	may occur during ingestion or vomiti	ing.
hronic (long-term) effects:	IARC Classif	fication 2B (Methylene Chlor	ride)			-
oxicity:		LD ₅₀	,	LC50		
lethylene Chloride (dichloron	nethane)	Oral: 1500- 2500 mg/kg (ra	at), Dermal: Not Determine	d Inhalation	7 hrs. >10000 PPM (rat)	
richloroethylene		Oral: 5650 mg/kg (rat)			4 hrs. 12000 PPM (rat)	
lethyl Methacrylate Monome	Stabilized (MMA)		rmal: >35000 mg/kg (rabbit		3 hrs. 7093 PPM (rat)	
, ,	, (,				. ,	
	Toratogonicity	Mutagenicity	Embryotovicity	Sensitization to Produce	t Synergistic Products	
Reproductive Effects	Teratogenicity		Embryotoxicity			
Not Established ECTION 12 - ECOL Ecotoxicity: N Mobility: In	Not Established OGICAL INFORMA None Known In normal use, emission of	Not Established	Not Established	Not Established	Not Established	
Not Established SECTION 12 - ECOL Ecotoxicity: N Mobility: N Degradability: N Bioaccumulation: L	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low	Not Established TION volatile organic compounds	Not Established	Not Established	Not Established	
Not Established	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TE DISPOSAL CONS	Not Established TION volatile organic compounds SIDERATIONS	Not Established	Not Established	Not Established	
Not Established BECTION 12 - ECOL Ecotoxicity: N Mobility: N Degradability: N Bioaccumulation: L SECTION 13 - WAST Ollow local and national regulation	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TE DISPOSAL CONS lations. Consult disposal of Consult disposal of Low	Not Established TION volatile organic compounds SIDERATIONS expert.	Not Established	Not Established	Not Established	
Not Established Ecotoxicity: Mobility: Degradability: Bioaccumulation: EECTION 13 - WAST follow local and national regu EECTION 14 - TRANS	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TE DISPOSAL CONS Julations. Consult disposal of SPORT INFORMATI	Not Established TION volatile organic compounds SIDERATIONS expert. ON	Not Established	Not Established	Not Established	
Not Established Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAST Follow local and national regu SECTION 14 - TRANS Proper Shipping Name:	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TE DISPOSAL CONS Julations. Consult disposal SPORT INFORMATI Dichlorometh	Not Established TION volatile organic compounds SIDERATIONS expert.	Vot Established	Not Established	Not Established	
Not Established SECTION 12 - ECOL Ecotoxicity: Mobility: Mobility: Mobility: Bioaccumulation: L SECTION 13 - WAST Follow local and national regu SECTION 14 - TRANS Proper Shipping Name: Hazard Class: Hazard Class:	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low FE DISPOSAL CONS Julations. Consult disposal of SPORT INFORMATI Dichlorometh 6.1	Not Established TION volatile organic compounds SIDERATIONS expert. ON hane (Mixture)	Not Established (VOC's) to the air takes pla	Not Established Ice, typically at a rate of ≤/ ON for Ground Shipping	Not Established	
Not Established ECTION 12 - ECOL Ecotoxicity: M Mobility: M Bioaccumulation: L SECTION 13 - WAST ollow local and national regu SECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk:	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TE DISPOSAL CONS Jations. Consult disposal of SPORT INFORMATI Dichlorometh 6.1 None	Not Established TION volatile organic compounds SIDERATIONS expert. ON nane (Mixture) DOT Limited	Not Established (VOC's) to the air takes pla (VOC's) to the air takes pla EXCEPTI Quantity: Up to 4L per inr	Not Established ice, typically at a rate of ≤/ ON for Ground Shipping her packaging, 30 kg gross	Not Established	
Not Established ECTION 12 - ECOL Ecotoxicity: N Mobility: N Bioaccumulation: L ECTION 13 - WAST Ollow local and national regu ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TE DISPOSAL CONS Jations. Consult disposal of SPORT INFORMATI Dichloromett 6.1 None UN 1593	Not Established TION volatile organic compounds SIDERATIONS expert. ON nane (Mixture) DOT Limited	Not Established (VOC's) to the air takes pla (VOC's) to the air takes pla EXCEPTI Quantity: Up to 4L per inr	Not Established ice, typically at a rate of ≤/ ON for Ground Shipping her packaging, 30 kg gross	Not Established	D" .
Not Established SECTION 12 - ECOL Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAST ollow local and national regu SECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TE DISPOSAL CONS Jations. Consult disposal of SPORT INFORMATI Dichloromett 6.1 None UN 1593 PG III	Not Established TION volatile organic compounds SIDERATIONS expert. ION hane (Mixture) DOT Limited Consumer C	Not Established VOC's) to the air takes pla EXCEPTI d Quantity: Up to 4L per inr Commodity: Depending on	Not Established ice, typically at a rate of ≤ ON for Ground Shipping packaging, 30 kg gross packaging, these quantitie	Not Established	D" .
Not Established Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAST Collow local and national regu SECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low FE DISPOSAL CONS Jlations. Consult disposal of SPORT INFORMATI Dichlorometh 6.1 None UN 1593 PG III Toxic (Dome	Not Established TION volatile organic compounds SIDERATIONS expert. ON nane (Mixture) DOT Limited	Not Established (VOC's) to the air takes pla (VOC's) to the air takes pla EXCEPTI d Quantity: Up to 4L per inr Commodity: Depending on TD	Not Established ice, typically at a rate of ≤ ON for Ground Shipping her packaging, 30 kg gross packaging, these quantitie G INFORMATION	Not Established	D" .
Not Established ECTION 12 - ECOL Ecotoxicity: N Mobility: N Bioaccumulation: L SECTION 13 - WAST ollow local and national regu SECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TE DISPOSAL CONS Jations. Consult disposal of SPORT INFORMATI Dichloromett 6.1 None UN 1593 PG III	Not Established TION volatile organic compounds SIDERATIONS expert. ION hane (Mixture) DOT Limited Consumer C	Not Established (VOC's) to the air takes pla EXCEPTI d Quantity: Up to 4L per inr Commodity: Depending on TD TDG CLASS:	Not Established ice, typically at a rate of ≤/ ON for Ground Shipping her packaging, 30 kg gross packaging, these quantitie <u>G INFORMATION</u> Toxic 6.1	Not Established	D" .
Not Established ECTION 12 - ECOL Ecotoxicity: N Mobility: N Bioaccumulation: L ECTION 13 - WAST ollow local and national regu ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low FE DISPOSAL CONS Jlations. Consult disposal of SPORT INFORMATI Dichlorometh 6.1 None UN 1593 PG III Toxic (Dome	Not Established TION volatile organic compounds SIDERATIONS expert. ION hane (Mixture) DOT Limited Consumer C		Not Established ice, typically at a rate of ≤/ ON for Ground Shipping her packaging, 30 kg gross packaging, these quantitie G INFORMATION Toxic 6.1 Dichlorome	Not Established	 D" .
Not Established ECTION 12 - ECOL Ecotoxicity: M Degradability: M Bioaccumulation: L ECTION 13 - WAST Ollow local and national regu ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TE DISPOSAL CONS Jlations. Consult disposal of SPORT INFORMATI Dichlorometh 6.1 None UN 1593 PG III Toxic (Dome NO	Not Established TION volatile organic compounds SIDERATIONS expert. ON nane (Mixture) DOT Limited Consumer C estic USA and International)	Not Established (VOC's) to the air takes pla EXCEPTI d Quantity: Up to 4L per inr Commodity: Depending on TD TDG CLASS:	Not Established ice, typically at a rate of ≤/ ON for Ground Shipping her packaging, 30 kg gross packaging, these quantitie G INFORMATION Toxic 6.1 Dichlorome	Not Established	 D" .
Not Established ECTION 12 - ECOL Ecotoxicity: N Mobility: N Bioaccumulation: L ECTION 13 - WAST Ollow local and national regu ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REGU	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low IE DISPOSAL CONS Jations. Consult disposal of SPORT INFORMATI Dichloromett 6.1 None UN 1593 PG III Toxic (Dome NO ULATORY INFORMA	Not Established TION volatile organic compounds SIDERATIONS expert. ON hane (Mixture) DOT Limited Consumer C extic USA and International)		Not Established ice, typically at a rate of ≤i ON for Ground Shipping her packaging, 30 kg gross packaging, these quantitie G INFORMATION Toxic 6.1 Dichlorome iROUP: UN 1593, F	Not Established 250 g/l. Mobility in soil is high.	D" .
Not Established BECTION 12 - ECOL Ecotoxicity: Mobility: Degradability: Bioaccumulation: L Bioaccumulation: ECTION 13 - WAST ollow local and national regu BECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low IE DISPOSAL CONS Jations. Consult disposal of SPORT INFORMATI Dichlorometh 6.1 None UN 1593 PG III Toxic (Dome NO ILATORY INFORMAT formation: Harmful, Sus	Not Established TION volatile organic compounds SIDERATIONS expert. ON hane (Mixture) DOT Limited Consumer C extic USA and International)	Not Established (VOC's) to the air takes pla EXCEPTI d Quantity: Up to 4L per inr Commodity: Depending on TD TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING G Ingredient Listings: USA T	Not Established Ice, typically at a rate of ≤i ON for Ground Shipping her packaging, 30 kg gross packaging, these quantitie G INFORMATION Toxic 6.1 Dichlorome SROUP: UN 1593, P SCA, Europe EINECS, Ca	Not Established 250 g/l. Mobility in soil is high.	D" .
Not Established SECTION 12 - ECOL Ecotoxicity: Mobility: Degradability: Bioaccumulation: L SECTION 13 - WAST follow local and national regu SECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REGU Precautionary Label Inf Symbols:	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TE DISPOSAL CONS Jlations. Consult disposal of SPORT INFORMATI Dichlorometh 6.1 None UN 1593 PG III Toxic (Dome NO JLATORY INFORMAP formation: Harmful, Sus Xn	Not Established TION volatile organic compounds SIDERATIONS expert. ON DOT Limitee Consumer C estic USA and International) ATION spected Carcinogen	Not Established (VOC's) to the air takes pla EXCEPTI d Quantity: Up to 4L per inr Commodity: Depending on TD TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING G Ingredient Listings: USA T AICS, Kc	Not Established Ice, typically at a rate of ≤/ ON for Ground Shipping ner packaging, 30 kg gross packaging, these quantities G INFORMATION Toxic 6.1 Dichlorome GROUP: UN 1593, F SCA, Europe EINECS, C2 Srea ECL/TCCL, Japan Mi	Not Established	
Not Established ECTION 12 - ECOL Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAST SECTION 13 - WAST Ollow local and national regu SECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REGU Precautionary Label Inf Symbols: Risk Phrases:	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low FE DISPOSAL CONS Julations. Consult disposal of SPORT INFORMATI Dichlorometr 6.1 None UN 1593 PG III Toxic (Dome NO ULATORY INFORMAF formation: Harmful, Sus Xn R23/34/35: Toxic by inhalation,	Not Established TION volatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C estic USA and International) ATION in contact with skin and if swalk	Not Established Not Established (VOC's) to the air takes plate EXCEPTI d Quantity: Up to 4L per inr Commodity: Depending on TD TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING C Ingredient Listings: USA T AICS, Kc powed.	Not Established Ice, typically at a rate of ≤/ ON for Ground Shipping ner packaging, 30 kg gross packaging, these quantitie G INFORMATION Toxic 6.1 Dichlorome ROUP: UN 1593, P 'SCA, Europe EINECS, Ca rea ECL/TCCL, Japan MI d exposure may cause skin	Not Established	
Not Established ECTION 12 - ECOL Ecotoxicity: M Mobility: M Degradability: M Bioaccumulation: L ECTION 13 - WAST Ollow local and national regu ECTION 14 - TRANS ECTION 14 - TRANS ECTION 14 - TRANS ECTION 15 - REGU Marine Pollutant: ECTION 15 - REGU Precautionary Label Inf Symbols: Risk Phrases: F	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TE DISPOSAL CONS Jations. Consult disposal of SPORT INFORMAT Dichlorometh 6.1 None UN 1593 PG III Toxic (Dome NO DIATORY INFORMA formation: Harmful, Sus Xn R23/34/35: Toxic by inhalation, R36/37: Irritating to eyes and	Not Established TION volatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C astic USA and International) ATION in contact with skin and if swalld respiratory system.	Not Established Not Established (VOC's) to the air takes plate EXCEPTI d Quantity: Up to 4L per inr Commodity: Depending on TD TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING C Ingredient Listings: USA T AICS, Kc powed.	Not Established Ice, typically at a rate of ≤/ ON for Ground Shipping ner packaging, 30 kg gross packaging, these quantities G INFORMATION Toxic 6.1 Dichlorome GROUP: UN 1593, F SCA, Europe EINECS, C2 Srea ECL/TCCL, Japan Mi	Not Established	D" .
Not Established ECTION 12 - ECOL Ecotoxicity: M Degradability: M Bioaccumulation: L ECTION 13 - WAST Ollow local and national regu ECTION 14 - TRANS ECTION 14 - TRANS ECTION 14 - TRANS ECTION 15 - REGU Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REGU Precautionary Label Inf Symbols: Risk Phrases: F	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TE DISPOSAL CONS Ulations. Consult disposal of SPORT INFORMATI Dichlorometh 6.1 None UN 1593 PG III Toxic (Dome NO DILATORY INFORMA formation: Harmful, Sus Xn R23/34/35: Toxic by inhalation, R36/37: Irritating to eyes and R40: Limited evidence of a car	Not Established TION volatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C astic USA and International) ATION in contact with skin and if swalld I respiratory system. arcinogenic effect	Not Established Not Established EXCEPTI d Quantity: Up to 4L per inr Commodity: Depending on TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING C Ingredient Listings: USA T AICS, Kc owed. R66: Repeate R67: Vapors r	Not Established ice, typically at a rate of ≤/ ON for Ground Shipping her packaging, 30 kg gross packaging, these quantitie G INFORMATION Toxic 6.1 Dichlorome G INFORMATION Toxic 6.2 Dichlorome G INFORMATION Toxic 6.3 Dichlorome G INFORMATION Toxic 6.4 Dichlorome G INFORMATION CON CON CON CON CON CON CON C	Not Established	
Not Established ECTION 12 - ECOL Ecotoxicity: Mobility: Degradability: Mobility: Bioaccumulation: L ECTION 13 - WAST collow local and national regu ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REGU Precautionary Label Inf Symbols: Risk Phrases: R Safety Phrases:	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low IE DISPOSAL CONS Jations. Consult disposal of SPORT INFORMATI Dichlorometh 6.1 None UN 1593 PG III Toxic (Dome NO ILATORY INFORMAT formation: Harmful, Sus Xn R23/34/35: Toxic by inhalation, R36/37: Irritating to eyes and R40: Limited evidence of a ca S2: Keep out of the reach of	Not Established TION volatile organic compounds SIDERATIONS expert. ON nane (Mixture) DOT Limited Consumer C estic USA and International) ATION spected Carcinogen in contact with skin and if swalk I respiratory system. arcinogenic effect children.	Not Established (VOC's) to the air takes pla EXCEPTI d Quantity: Up to 4L per inr Commodity: Depending on TD TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING C Ingredient Listings: USA T AICS, Kc owed. R66: Repeate R67: Vapors r S26: In case of contact with	Not Established ice, typically at a rate of ≤2 ON for Ground Shipping her packaging, 30 kg gross packaging, these quantitie G INFORMATION Toxic 6.1 Dichlorome BROUP: UN 1593, P SCA, Europe EINECS, Ca rea ECL/TCCL, Japan MI d exposure may cause skin may cause drowsiness and co eyes, rinse immediately with	Not Established	
Not Established ECTION 12 - ECOL Ecotoxicity: Mobility: Degradability: Mobility: Bioaccumulation: L SECTION 13 - WAST ollow local and national regu SECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REGU Precautionary Label Inf Symbols: Risk Phrases: F Safety Phrases: S	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low E DISPOSAL CONS Jlations. Consult disposal of SPORT INFORMATI Dichlorometh 6.1 None UN 1593 PG III Toxic (Dome NO JLATORY INFORMAP formation: Harmful, Sus Xn R23/34/35: Toxic by inhalation, R36/37: Irritating to eyes and R40: Limited evidence of a ca S2: Keep out of the reach of S7:Keep container tightly close	Not Established TION volatile organic compounds SIDERATIONS expert. ON DOT Limitee Consumer C estic USA and International) ATION spected Carcinogen in contact with skin and if swalld I respiratory system. arcinogenic effect children. sed when not in use.	Not Established IVOC's) to the air takes plate EXCEPTI d Quantity: Up to 4L per inr Commodity: Depending on TD TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING G Ingredient Listings: USA T AICS, Kc owed. R66: Repeate R67: Vapors r S26: In case of contact with S29: Do not empty into drain	Not Established Ince, typically at a rate of ≤/ ON for Ground Shipping ner packaging, 30 kg gross packaging, these quantities G INFORMATION Toxic 6.1 Dichlorome SROUP: UN 1593, F SCA, Europe EINECS, Cc orrea ECL/TCCL, Japan MI d exposure may cause skin may cause drowsiness and c eyes, rinse immediately with Ns.	Not Established	
Not Established ECTION 12 - ECOL Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WASE Collow local and national regu ECTION 14 - TRANS ECTION 14 - TRANS ECTION 14 - TRANS ECTION 15 - REGU Preceutionary Label Inf Symbols: Risk Phrases: Safety Phrasey Safety Phras	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low FE DISPOSAL CONS Julations. Consult disposal of SPORT INFORMATI Dichlorometh 6.1 None UN 1593 PG III Toxic (Dome NO JULATORY INFORMA formation: Harmful, Sus Xn R23/34/35: Toxic by inhalation, R36/37: Irritating to eyes and R40: Limited evidence of a S2: Keep container tightly clos S9: Keep container in a well	Not Established TION volatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C estic USA and International) ATION in contact with skin and if swalk respiratory system. arcinogenic effect children. sed when not in use. ventilated place.	Not Established INOT Established INOT Established INOT Established EXCEPTI INOT EXCEPTION A Quantity: Up to 4L per int Commodity: Depending on TDG TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING G Ingredient Listings: USA T AICS, Ko owed. R66: Repeate R67: Vapors r S26: In case of contact with S29: Do not empty into drair S33: Take precautionary meditionary medit	Not Established Ice, typically at a rate of ≤/ ON for Ground Shipping per packaging, 30 kg gross packaging, these quantitie G INFORMATION Toxic 6.1 Dichlorome SCA, Europe EINECS, Ca rea ECL/TCCL, Japan MI d exposure may cause skin may cause immediately with is.	Not Established	
Not Established ECTION 12 - ECOL Ecotoxicity: Mobility: Degradability: Diagradability: Mobility: Bioaccumulation: ECTION 13 - WAST ECTION 13 - WAST ECTION 13 - WAST ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REGU Precautionary Label Inf Symbols: Risk Phrases: Safety Phrases:	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TE DISPOSAL CONS Julations. Consult disposal of SPORT INFORMATI Dichlorometh 6.1 None UN 1593 PG III Toxic (Dome NO ULATORY INFORMAT formation: Harmful, Sus Xn R23/34/35: Toxic by inhalation, R36/37: Irritating to eyes and R40: Limited evidence of a ci S2: Keep container tightly clos S9: Keep container tightly clos S9: Keep away from source	Not Established TION volatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C astic USA and International) ATION in contact with skin and if swalk respiratory system. arcinogenic effect children. sed when not in use. ventilated place. as of ignition. No smoking.	Not Established (VOC's) to the air takes pla (VOC's) to the air takes pla (VOC's) to the air takes pla (UOC's) to take pla	Not Established Ice, typically at a rate of ≤/ ON for Ground Shipping per packaging, 30 kg gross packaging, these quantitie G INFORMATION Toxic 6.1 Dichlorome SCA, Europe EINECS, Ca rea ECL/TCCL, Japan MI d exposure may cause skin may cause immediately with is.	Not Established	
Not Established ECTION 12 - ECOL Ecotoxicity: Mobility: Degradability: Diagradability: Mobility: Bioaccumulation: ECTION 13 - WAST ECTION 13 - WAST ECTION 13 - WAST ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REGU Precautionary Label Inf Symbols: Risk Phrases: Safety Phrases:	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TE DISPOSAL CONS Julations. Consult disposal o SPORT INFORMATI Dichlorometh 6.1 None UN 1593 PG III Toxic (Dome NO DIATORY INFORMAT Toxic (Dome NO DIATORY INFORMAT S7: Irritating to eyes and R40: Limited evidence of a c S2: Keep container tightly clos S9: Keep container tightly clos S9: Keep container in a well- S16: Keep away from source S23/24/25: Avoid breathing v	Not Established TION volatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C estic USA and International) ATION in contact with skin and if swalk respiratory system. arcinogenic effect children. sed when not in use. ventilated place.	Not Established (VOC's) to the air takes pla (VOC's) to the air takes pla (VOC's) to the air takes pla (UOC's) to take pla	Not Established Ice, typically at a rate of ≤/ ON for Ground Shipping per packaging, 30 kg gross packaging, these quantitie G INFORMATION Toxic 6.1 Dichlorome SCA, Europe EINECS, Ca rea ECL/TCCL, Japan MI d exposure may cause skin may cause immediately with is.	Not Established	
Not Established ECTION 12 - ECOL Ecotoxicity: Mobility: Degradability: Degradability: Bioaccumulation: ECTION 13 - WAST SECTION 13 - WAST Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: Section 15 - REGU Precautionary Label Inf Symbols: Risk Phrases: Safety Phrases: Section 16 - OTHE	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TE DISPOSAL CONS Julations. Consult disposal of SPORT INFORMATION UN 1593 PG III Toxic (Dome NO UN 1593 PG III Toxic	Not Established TION volatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C astic USA and International) ATION in contact with skin and if swalk respiratory system. arcinogenic effect children. sed when not in use. ventilated place. as of ignition. No smoking.	Not Established (VOC's) to the air takes pla (VOC's) to the air takes pla (VOC's) to the air takes pla (UOC's) to take pla	Not Established Ice, typically at a rate of ≤/ ON for Ground Shipping per packaging, 30 kg gross packaging, these quantitie G INFORMATION Toxic 6.1 Dichlorome SCA, Europe EINECS, Ca rea ECL/TCCL, Japan MI d exposure may cause skin may cause immediately with is.	Not Established	
Not Established ECTION 12 - ECOL Ecotoxicity: Mobility: Degradability: Digradability: Nobility: Bioaccumulation: ECTION 13 - WAST SECTION 13 - WAST Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REGU Precautionary Label Inf Symbols: Risk Phrases: Safety Phrases:	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TE DISPOSAL CONS Julations. Consult disposal of SPORT INFORMATION UN 1593 PG III Toxic (Dome NO UN 1593 PG III Toxic	Not Established TION volatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C astic USA and International) ATION in contact with skin and if swalk respiratory system. arcinogenic effect children. sed when not in use. ventilated place. as of ignition. No smoking.	Not Established (VOC's) to the air takes pla (VOC's) to the air takes pla (VOC's) to the air takes pla (UOC's) to take pla	Not Established Ice, typically at a rate of ≤/ ON for Ground Shipping per packaging, 30 kg gross packaging, these quantitie G INFORMATION Toxic 6.1 Dichlorome SCA, Europe EINECS, Ca rea ECL/TCCL, Japan MI d exposure may cause skin may cause immediately with is.	Not Established	
Not Established ECTION 12 - ECOL Ecotoxicity: Mobility: Degradability: Degradability: Bioaccumulation: ECTION 13 - WAST ECTION 13 - WAST Dollow local and national regu ECTION 14 - TRANS ECTION 14 - TRANS Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REGU Precautionary Label Inf Symbols: Risk Phrases: Safety Phrases: Section 16 - OTHE	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TEDISPOSAL CONS Ulations. Consult disposal of SPORT INFORMATI Dichlorometh 6.1 None UN 1593 PG III Toxic (Dome NO DILATORY INFORMA formation: Harmful, Sus Xn R23/34/35: Toxic by inhalation, R36/37: Irritating to eyes and R40: Limited evidence of a ca S2: Keep out of the reach of S7:Keep container tightly clos S9: Keep container in a well- S16: Keep away from source S23/24/25: Avoid breathing v ERINFORMATION ion:	Not Established TION volatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C astic USA and International) ATION in contact with skin and if swalk respiratory system. arcinogenic effect children. sed when not in use. ventilated place. as of ignition. No smoking.	Not Established IVOC's) to the air takes plate EXCEPTI d Quantity: Up to 4L per inr d Quantity: Up to 4L per inr Commodity: Depending on TD TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING C Ingredient Listings: USA T AICS, Kc owed. R66: Repeate R67: Vapors r S26: In case of contact with S23: Take precautionary me. S51: Use only in well ventilat ayes.	Not Established ice, typically at a rate of ≤2 ON for Ground Shipping her packaging, 30 kg gross packaging, these quantitie G INFORMATION Toxic 6.1 Dichlorome GINFORMATION SCA, Europe EINECS, Ca rea ECL/TCCL, Japan MI d exposure may cause skin may cause drowsiness and co eyes, rinse immediately with is. asures against static dischar- ed areas.	Not Established	ce.
Not Established ECTION 12 - ECOL Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAST Ollow local and national regu ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REGU Precautionary Label Inf Symbols: Risk Phrases: Safety Phrases: Section 16 - OTHE Specification Informati	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TEDISPOSAL CONS Ulations. Consult disposal of SPORT INFORMATI Dichlorometh 6.1 None UN 1593 PG III Toxic (Dome NO DILATORY INFORMA formation: Harmful, Sus Xn R23/34/35: Toxic by inhalation, R36/37: Irritating to eyes and R40: Limited evidence of a ca S2: Keep out of the reach of S7:Keep container tightly clos S9: Keep container in a well- S16: Keep away from source S23/24/25: Avoid breathing v ERINFORMATION ion:	Not Established TION volatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C astic USA and International) ATION spected Carcinogen in contact with skin and if swalld I respiratory system. arcinogenic effect children. sed when not in use. ventilated place. is of ignition. No smoking. rapors, contact with skin and e	Not Established IVOC's) to the air takes plate EXCEPTI d Quantity: Up to 4L per inr d Quantity: Up to 4L per inr Commodity: Depending on TD TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING C Ingredient Listings: USA T AICS, Kc owed. R66: Repeate R67: Vapors r S26: In case of contact with S23: Take precautionary me. S51: Use only in well ventilat ayes.	Not Established Ince, typically at a rate of ≤4 ON for Ground Shipping per packaging, 30 kg gross packaging, these quantities G INFORMATION Toxic 6.1 Dichlorome BROUP: UN 1593, F SCA, Europe EINECS, Ca orrea ECL/TCCL, Japan MI d exposure may cause skin may cause drowsiness and c eyes, rinse immediately with Is. asures against static dischar ed areas.	Not Established	ce.
Not Established BECTION 12 - ECOL Ecotoxicity: Mobility: Degradability: Bioaccumulation: L SECTION 13 - WAST ollow local and national regu SECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REGU Precautionary Label Inf Symbols: Risk Phrases: Safety Phrases: Section 16 - OTHE Specification Informati	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TE DISPOSAL CONS Jations. Consult disposal of SPORT INFORMATI Dichlorometh 6.1 None UN 1593 PG III Toxic (Dome NO DILATORY INFORMA formation: Harmful, Sus Xn R23/34/35: Toxic by inhalation, R36/37: Irritating to eyes and R40: Limited evidence of a ca S2: Keep out of the reach of S7:Keep container tightly clos S9: Keep container in a well- S16: Keep away from source S23/24/25: Avoid breathing v ERINFORMATION ion:	Not Established TION volatile organic compounds SIDERATIONS expert. ON DOT Limitee Consumer C estic USA and International) ATION spected Carcinogen in contact with skin and if swalld I respiratory system. arcinogenic effect children. sed when not in use. ventilated place. ses of ignition. No smoking. rapors, contact with skin and e IPS, Safety Health & Envir <ehsinfo@ipscorp.com></ehsinfo@ipscorp.com>	Not Established (VOC's) to the air takes pla EXCEPTI d Quantity: Up to 4L per inr Commodity: Depending on TD TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING G Ingredient Listings: USA T AICS, Kc owed. R66: Repeate R67: Vapors r S26: In case of contact with S29: Do not empty into drair S33: Take precautionary me: S51: Use only in well ventilat ayes. onmental Affairs	Not Established ice, typically at a rate of ≤/ ON for Ground Shipping per packaging, 30 kg gross packaging, these quantitie G INFORMATION Toxic 6.1 Dichlorome BROUP: UN 1593, F SCA, Europe EINECS, Ca area ECL/TCCL, Japan MI d exposure may cause skin may cause drowsiness and c eyes, rinse immediately with saures against static dischar ed areas. All ingredients are compli Directive on RoHS (Rest	Not Established	ce.
Not Established BECTION 12 - ECOL Ecotoxicity: Mobility: Degradability: Bioaccumulation: Liseaccumulation: Bioaccumulation: Bioaccumulation: <t< td=""><td>Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low FEDISPOSAL CONS Idations. Consult disposal o SPORT INFORMATION IDichlorometh 6.1 None UN 1593 PG III Toxic (Dome NO VLATORY INFORMA formation: Harmful, Sus Xn R23/34/35: Toxic by inhalation, R36/37: Irritating to eyes and c32: Keep container in a well- S16: Keep away from source S23/24/25: Avoid breathing v IMFORMATION ion: ata sheet:</td><td>Not Established TION volatile organic compounds SIDERATIONS expert. ON DOT Limitee Consumer C estic USA and International) ATION spected Carcinogen in contact with skin and if swalld I respiratory system. arcinogenic effect children. sed when not in use. ventilated place. ses of ignition. No smoking. rapors, contact with skin and e IPS, Safety Health & Envir <ehsinfo@ipscorp.com></ehsinfo@ipscorp.com></td><td>Not Established (VOC's) to the air takes pla EXCEPTI d Quantity: Up to 4L per inr Commodity: Depending on TD TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING G Ingredient Listings: USA T AICS, Kc owed. R66: Repeate R67: Vapors r S26: In case of contact with S29: Do not empty into drair S33: Take precautionary met S51: Use only in well ventilat ayes. onmental Affairs nd procedures contained in</td><td>Not Established ice, typically at a rate of ≤/ ON for Ground Shipping per packaging, 30 kg gross packaging, these quantitie G INFORMATION Toxic 6.1 Dichlorome BROUP: UN 1593, F SCA, Europe EINECS, Ca area ECL/TCCL, Japan MI d exposure may cause skin may cause drowsiness and c eyes, rinse immediately with saures against static dischar ed areas. All ingredients are compli Directive on RoHS (Rest</td><td>Not Established</td><td>ce.</td></t<>	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low FEDISPOSAL CONS Idations. Consult disposal o SPORT INFORMATION IDichlorometh 6.1 None UN 1593 PG III Toxic (Dome NO VLATORY INFORMA formation: Harmful, Sus Xn R23/34/35: Toxic by inhalation, R36/37: Irritating to eyes and c32: Keep container in a well- S16: Keep away from source S23/24/25: Avoid breathing v IMFORMATION ion: ata sheet:	Not Established TION volatile organic compounds SIDERATIONS expert. ON DOT Limitee Consumer C estic USA and International) ATION spected Carcinogen in contact with skin and if swalld I respiratory system. arcinogenic effect children. sed when not in use. ventilated place. ses of ignition. No smoking. rapors, contact with skin and e IPS, Safety Health & Envir <ehsinfo@ipscorp.com></ehsinfo@ipscorp.com>	Not Established (VOC's) to the air takes pla EXCEPTI d Quantity: Up to 4L per inr Commodity: Depending on TD TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING G Ingredient Listings: USA T AICS, Kc owed. R66: Repeate R67: Vapors r S26: In case of contact with S29: Do not empty into drair S33: Take precautionary met S51: Use only in well ventilat ayes. onmental Affairs nd procedures contained in	Not Established ice, typically at a rate of ≤/ ON for Ground Shipping per packaging, 30 kg gross packaging, these quantitie G INFORMATION Toxic 6.1 Dichlorome BROUP: UN 1593, F SCA, Europe EINECS, Ca area ECL/TCCL, Japan MI d exposure may cause skin may cause drowsiness and c eyes, rinse immediately with saures against static dischar ed areas. All ingredients are compli Directive on RoHS (Rest	Not Established	ce.

This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.