SCIGRIP SMAR	TER SIVE IONS SC	GHS SAF	ETY DATA	-	ing Acrylic	s	Date Revised: Supersedes:		
SECTION I - PROD	UCT AND COMPANY I	DENTIFICATION							
PRODUCT NAME:	SCIGRIP [®] 3 Low VOC Solve								
PRODUCT USE:	Low VOC Solvent Cement for	Bonding Acrylics "FOR INI	DUSTRIAL USE ON	Y, NOT FOR	HOME, SCHO	OOL OR REC	REATIONAL	USE"	
SUPPLIER:	SCIGRIP Adhesives Ltd	MAN	UFACTURER:	IPS Corporat	tion				
	Unit 22, Bentall Business Park,				Main Street, 0				
	Washington, Tyne&Wear, NE37 Tel +44 191 419 6444	3JD, UK		P.O. Box 379 Tel. 1-310-89	9, Gardena, C/ 98-3300	4 90247-037	9		
EMERGENCY: Transport	ation: CHEMTEL Tel. 800-255-	3924, +1 813-248-0585 (Ini	ternational)			00-255-3924,	+1 813-248-0	585 (International))
SECTION 2 - HAZ	ARDS IDENTIFICATION	1							
GHS CLASSIFICATION:		1			i				
	Health Cotogon 2		vironmental		None Known	<u>Pr</u>	nysical		
Acute Toxicity: Skin Irritation:	Category 2 Category 2	Acute Toxicity: Chronic Toxicity:	Category 3 Category 3		None Known				
Skin Sensitization:	NO								
Eye Irritation:	Category 2A								
Carcinogenity:	Category 1B								
GHS LABEL:	\wedge	Signal V			WHMIS CLASS	IFICATION:	CLASS D, DI	IVISION 1B	
	\checkmark	DANG	BER				CLASS D, DI	IVISION 2A & 2B	
	Hazard Statements				Precautions	ary Statement	s		
H315: Causes skin irritation		of causing genetic defects	P210: Keep av	ay from heat/spa	arks/open flames		-		
H336: May cause drowsiness of	or dizziness H351: Suspected		P261: Avoid br	eathing dust/fum	e/gas/mist/vapor	s/spray	-		
H319: Causes serious eye irrita				otective gloves/p et medical advic	rotective clothing	g/eye protection	face protection		
H412: Harmful to aquatic life w	an iony lasting chebis				e/attention itilated place. Ke	ep container tia	htly closed		
					ainer in accorda				
SECTION 3 - COM	POSITION/INFORMAT								
		CAS# EINECS #	F RE Pre-registration	ACH on Number	С	ONCENTRATIOn % by Weight	ON		
Methylene Chloride * # (die	chloromethane)	75-09-2 200-8	38-9 17-2119926	076-39-0000		75 - 90	-		
Trichloroethylene * # Methyl Methacrylate Mono	mer * Stabilized (MMA)	79-01-6 201-10 80-62-6 201-29		I/A 731-37-0000		5 - 15 1 - 2			
	is adhesive product are listed of				the US EPA, o		from that listin	a.	
	subject to the reporting require								
	cal is found on Proposition 65's	List of chemicals known to	the State of Californ	a to cause ca	ncer or reprod	uctive toxicity	<i>.</i>		
SECTION 4 - FIRS									
Contact with eyes: Skin contact:	Flush eyes immediately with p Wash skin with soap and wate			advice immedi	ately.				
Inhalation:	Remove to fresh air. If breath			hing is difficult	, give oxygen.	Seek medic	al advice.		
Ingestion:	Do not induce vomiting. Seek		ly.						
Likely Routes of Exposu Acute symptoms and eff		and Skin Contact							
Inhalation:	Excessive overexposure may	cause irritation to nose and	d throat. In confined a	ireas, vapor ca	an accumulate	and can cau	se unconsciou	usness.	
Eye Contact:	May cause moderate eye irrita	•	, ,					I redness.	
Skin Contact:	Prolonged contact may cause	•					,		
Ingestion: Chronic (long-term) effe	Low toxicity if small amount sv cts: IARC Classifica	tion 2B (Methylene Chloride		jury. Aspiratio	n into the lung	is may occur	auring ingestio	on or vomiting.	
	FIGHTING MEASURES		-)						
Suitable Extinguishing	Media: Water fog or fin	e spray, carbon dioxide, dry	y chemical or foam.			HMIS	NFPA	0-Minimal	
Unsuitable Extinguishi					Health	2	2	1-Slight	
Exposure Hazards: Combustion Products:	Inhalation and o Hydrogen chlori	lermal contact. ide, trace amounts of chlori	ne, phosgene.		Flammability Reactivity	0 0	0 0	2-Moderate 3-Serious	
Protection for Firefight		ressure self-contained brea		BA) and prote			-	4-Severe	
	IDENTAL RELEASE MI								
Personal precautions:		nel from area. Do not brea e self contained or air supp							
Environmental Precaut		t or liquids contaminated wi							
Methods for Cleaning u	p: Mop or soak up	immediately. Place in prop	perly labeled metal co						
Materials not to be use	-	Zinc, Aluminum or plastic	containers						
	DLING AND STORAGE ning of vapor, avoid contact with		o not swallow Lleave	ith adequates	ventilation				
	frill, grind, weld or perform simil					er than air an	d will collect in	low areas.	
Do not eat, o	trink or smoke while handling.								
	y place. Keep container tightly ecautionary information on cont								
•	CAUTIONS TO CONTR			<u> </u>					
	Component	ACGIH ACG	IH OSHA	OSHA	OSHA	CAL/OSHA	CAL/OSHA	CAL/OSHA	
EXPOSURE LIMITS:		8 hr-TLV 15 min-	STEL 8 hr-PEL	15 Min-STEL	PEL-Ceiling	8 Hr-PEL	Ceiling	15 Min-STEL	
	Methylene Chloride Trichloroethylene	50 ppm N/E 50 ppm 100 p		125 ppm N/E	N/E 200 ppm	N/E 25 ppm	N/E 300 ppm	N/E 100 ppm	
	Methyl Methacrylate Monomer	50 ppm 100 p		N/E	N/E	50 ppm	100 ppm	N/E	
Engineering Controls:	Provide general and/or local e			w he exposure	e guidelines.				
Monitoring:	Lethal concentrations may exi Maintain breathing zone airbo								
Personal Protective Eq		THE CONCENTRATIONS DEIOW E	Aposore mints.						
Eye Protection:	Use chemical goggles. If exp					anial D		al alashi i s	
Skin Protection:	Prevent contact with the skin a immediately, wash skin area v						e contaminate	a clothing	
Respiratory Protection:	Prevent inhalation of the solve	ents. Use in a well-ventilate	ed room. Open doors	and/or windo	ws to ensure a	airflow and air			
	exhaust ventilation to remove With normal use, the Exposur								
	what normal use, the Exposul	C Linne value will not usuall	, se reached. writen	minio appioac	nou, use iesp	natory protect	aon equipmen		

Filename: SG3_LoVoc 070517.xls Page 1 of 2



GHS SAFETY DATA SHEET

SCIGRIP[®] 3 Low VOC Solvent Cement for Bonding Acrylics

Date Revised: JUL 2017 Supersedes: JUN 2015

Odor:	Clear, thin liqui Irritating	-			Odor Threshold:	250 ppm (Methylene Chloride)
pH:	Not Applicable					
Melting/Freezing Po		I°F) (Methylene (
Boiling Point:	· · ·	Based on first boilin	g component: Meth	ylene Chloride	Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:	None (Methyle				Flammability:	None
Specific Gravity:	1.33 @23°C (Flammability Limits:	LEL: 14% (Methylene Chloride)
Solubility:		Methylene Chlorid	e)		Vener Breestine	UEL: 22% (Methylene Chloride)
Partition Coefficient Auto-ignition Tempe		Not Available (Methylene Chlo	rido)		Vapor Pressure: Vapor Density:	355 mmHG @ 20C (Methylene Chlorid >2.0 (Air = 1)
Decomposition Tem) (Methylerie Onic	ilde)		vapor benany.	>2.0 (All = 1)
VOC Content:		as directed, per S	CAQMD Rule 11	68, VOC content is: <250 g	ı/l.	
ECTION 10 - STA	BILITY AND REACTIV	ITY				
Stability:			commended stor	age conditions. (See Sectio	on 7)	
Hazardous decompo					rogen chloride, trace amoun	
Conditions to avoid:			. 0		sources. Avoid direct sunlig	5
Incompatible Materi			g bases, amines,	metals such as zinc powde	ers, aluminum or magnesiur	n powders, potassium sodium.
	(ICOLOGICAL INFORI					
oxicity:		LD ₅₀			LC50	Target Organs
lethylene Chloride (dichlo	promethane)			ermal: Not Determined	Inhalation 7 hrs. >10000	
richloroethylene		Oral: 5650 mg/k		05000	Inhalation 4 hrs. 12000 P	
lethyl Methacrylate Mono	mer, Stabilized (MMA)	Ural: 7900 mg/k	g (rat), Dermal: >	>35000 mg/kg (rabbit)	Inhalation: 3 hrs. 7093 P	PM (rat) STOT SE3
Reproductive Effects	Teratogenicity		enicity	Embryotoxicity	Sensitization to Produc	
Not Established	Not Established	Cate	gory 2	Not Established	Not Established	Not Established
Methylene Chloride:	Suspected Human Carcinogen			-		
				o be a human carcinogen		
		OSHA: Specific	ally regulated car	cinogen		
Trichlorotheylene:	Possible Human Carcinogen	IARC: 1 - Grou	o 1: Carcinogenio	c to Humans		
		NTP: Reasona	bly anticipated to	be a human carcinogen		
ECTION 12 - ECO	DLOGICAL INFORMAT	ION				
Ecotoxicity: Thrich	loroethylene (TCE)	Species			Test Result	ts
	Toxicity to fish	LC50-Pimephal	es promelas (fath	nead minnow)	41 mg/l - 96	h
	Toxicity to daphnia	EC50 WaterFle	a (Daphnia magr	na)	18 mg/l - 48	
	Toxicity to daphnia Toxicity to algae	EC50 WaterFle EC50 - P. subca		•	-	h
Mobility:				•	18 mg/l - 48	h
Degradability:	Toxicity to algae			•	18 mg/l - 48	h
Degradability: Bioaccumulation:	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate	EC50 - P. subca		•	18 mg/l - 48	h
Degradability: Bioaccumulation: Other:	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo	EC50 - P. subca	pitata (green alg	•	18 mg/l - 48	h
Degradability: Bioaccumulation: Other:	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate	EC50 - P. subca	pitata (green alg	•	18 mg/l - 48	h
Degradability: Bioaccumulation: Other: ECTION 13 - WA isposal should be in acco	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region	EC50 - P. subcang lasting effects	apitata (green alg	iae)	18 mg/l - 48 175 mg/l - 9	h 6 h
Degradability: Bioaccumulation: Other: ECTION 13 - WA isposal should be in acco commendations. Do	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers.	EC50 - P. subca ng lasting effects IDERATIONS al, national and lo	apitata (green alg	iae)	18 mg/l - 48 175 mg/l - 9	h 6 h
Degradability: Bioaccumulation: Other: ECTION 13 - WA isposal should be in accu commendations. Do ECTION 14 - TRA	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATIO	EC50 - P. subca ng lasting effects IDERATIONS al, national and lo	apitata (green alg	iae)	18 mg/l - 48 175 mg/l - 9	h 6 h
Degradability: Bioaccumulation: Other: ECTION 13 - WA: isposal should be in acco commendations. Do ECTION 14 - TRA Proper Shipping Name	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATIO Dichlorometha	EC50 - P. subca ng lasting effects IDERATIONS al, national and lo	apitata (green alg	ulations. Contact your supp	18 mg/l - 48 175 mg/l - 9 Dier or a licensed contractor	h 6 h
Degradability: Bioaccumulation: Other: ECTION 13 - WA isposal should be in accre- commendations. Do ECTION 14 - TRA Proper Shipping Name Hazard Class:	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATIO Dichloromethal 6.1	EC50 - P. subca ng lasting effects IDERATIONS al, national and lo	pitata (green alg	ulations. Contact your supp EXCEPTI	18 mg/l - 48 175 mg/l - 9 plier or a licensed contractor ON for Ground Shipping	h 6 h for detailed
Degradability: Bioaccumulation: Other: CECTION 13 - WAR isposal should be in acco commendations. Do ECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk;	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATIO Dichlorometha	EC50 - P. subca ng lasting effects IDERATIONS al, national and lo	pitata (green alg cal laws and reg DOT Limited Q	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner	18 mg/l - 48 175 mg/l - 9 Dier or a licensed contractor ON for Ground Shipping packaging, 30 kg gross wei	h 6 h for detailed
Degradability: Bioaccumulation: Other: ECTION 13 - WA: isposal should be in acco commendations. Do ECTION 14 - TRA Proper Shipping Name	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATIO Dichlorometha 6.1 None	EC50 - P. subca ng lasting effects IDERATIONS al, national and lo	pitata (green alg cal laws and reg DOT Limited Q	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner mmodity: Depending on pa	18 mg/l - 48 175 mg/l - 9 plier or a licensed contractor ON for Ground Shipping packaging, 30 kg gross wei ckaging, these quantities m	h 6 h for detailed
Degradability: Bioaccumulation: Other: Cother: Commendations. Do ECTION 13 - WA: isposal should be in accru- commendations. Do ECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required:	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATIO : Dichlorometha 6.1 None UN 1593 PG III Toxic (Domesti	EC50 - P. subca ng lasting effects IDERATIONS al, national and lo	pitata (green alg cal laws and reg DOT Limited Q Consumer Cor	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa	18 mg/l - 48 175 mg/l - 9 Diler or a licensed contractor ON for Ground Shipping packaging, 30 kg gross wei ckaging, these quantities m DG INFORMATION	h 6 h for detailed
Degradability: Bioaccumulation: Other: SECTION 13 - WA: isposal should be in acco commendations. Do SECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group:	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATIO : Dichlorometha 6.1 None UN 1593 PG III	EC50 - P. subca ng lasting effects IDERATIONS al, national and lo DN ne (Mixture)	pitata (green alg cal laws and reg DOT Limited Q Consumer Cor	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa TI TDG CLASS:	18 mg/l - 48 175 mg/l - 9 Diler or a licensed contractor DN for Ground Shipping packaging, 30 kg gross wei ckaging, these quantities m DG INFORMATION Toxic 6.1	h 6 h for detailed ght per package. ay qualify under DOT as "ORM-D" .
Degradability: Bioaccumulation: Other: ECTION 13 - WA: isposal should be in accc commendations. Do ECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required:	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATIO : Dichlorometha 6.1 None UN 1593 PG III Toxic (Domesti	EC50 - P. subca ng lasting effects IDERATIONS al, national and lo DN ne (Mixture)	pitata (green alg cal laws and reg DOT Limited Q Consumer Cor	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa TDG CLASS: SHIPPING NAME:	18 mg/l - 48 175 mg/l - 9 Diler or a licensed contractor ON for Ground Shipping packaging, 30 kg gross wei ckaging, these quantities m DG INFORMATION Toxic 6.1 Dichlorome	h 6 h for detailed ight per package. ay qualify under DOT as "ORM-D" .
Degradability: Bioaccumulation: Other: ECTION 13 - WA: isposal should be in acco commendations. Do ECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required: Marine Pollutant:	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATIO : Dichlorometha 6.1 None UN 1593 PG III Toxic (Domest NO	EC50 - P. subca ng lasting effects IDERATIONS al, national and lo DN ne (Mixture) c USA and Intern	pitata (green alg cal laws and reg DOT Limited Q Consumer Cor	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa TI TDG CLASS:	18 mg/l - 48 175 mg/l - 9 Diler or a licensed contractor ON for Ground Shipping packaging, 30 kg gross wei ckaging, these quantities m DG INFORMATION Toxic 6.1 Dichlorome	h 6 h for detailed ight per package. ay qualify under DOT as "ORM-D" .
Degradability: Bioaccumulation: Other: SECTION 13 - WA: isposal should be in accr commendations. Do SECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATIONED . Dichlorometha 6.1 None UN 1593 PG III Toxic (Domestive) NO	EC50 - P. subca ng lasting effects IDERATIONS al, national and lo DN ne (Mixture) c USA and Intern TION	pitata (green alg cal laws and reg DOT Limited Q Consumer Cor	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING	18 mg/l - 48 175 mg/l - 9 Dier or a licensed contractor ON for Ground Shipping packaging, 30 kg gross wei ckaging, these quantities m DG INFORMATION Toxic 6.1 Dichlorome GROUP: UN 1593, P	h 6 h for detailed ight per package. ay qualify under DOT as "ORM-D" . thane (Mixture) G III
Degradability: Bioaccumulation: Other: SECTION 13 - WA isposal should be in acco commendations. Do SECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATION : Dichlorometha 6.1 None UN 1593 PG III Toxic (Domestive) NO	EC50 - P. subca ng lasting effects IDERATIONS al, national and lo DN ne (Mixture) c USA and Intern TION	pitata (green alg cal laws and reg DOT Limited Q Consumer Cor	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA	18 mg/l - 48 175 mg/l - 9 Dilier or a licensed contractor DN for Ground Shipping packaging, 30 kg gross wei ckaging, these quantities m DG INFORMATION Toxic 6.1 Dichlorome GROUP: UN 1593, P TSCA, Europe EINECS, Ca	h 6 h for detailed ight per package. ay qualify under DOT as "ORM-D" . ithane (Mixture) G III nada DSL, Australia,
Degradability: Bioaccumulation: Other: CECTION 13 - WA: isposal should be in acco commendations. Do ECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label Symbols:	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATION : Dichlorometha 6.1 None UN 1593 PG III Toxic (Domestive NO SULATORY INFORMAA Information: Toxic, Suspective Toxic	EC50 - P. subca IDERATIONS al, national and lo DN ne (Mixture) c USA and Interm TION ed Carcinogen	pitata (green alg cal laws and reg DOT Limited Q Consumer Cor ational)	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa TIG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, K	18 mg/l - 48 175 mg/l - 9 Diler or a licensed contractor packaging, 30 kg gross wei ckaging, these quantities m DG INFORMATION Toxic 6.1 Dichlorome GROUP: UN 1593, P TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT	h 6 h for detailed ight per package. ay qualify under DOT as "ORM-D" . ight ner package. ay qualify (Internet and Internet
Degradability: Bioaccumulation: Other: SECTION 13 - WA isposal should be in acco commendations. Do SECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATIO : Dichlorometha 6.1 None UN 1593 PG III Toxic (Domesti NO SULATORY INFORMA Information: Toxic, Suspect Toxic R36/38: Irritating to eyes and s	EC50 - P. subca IDERATIONS al, national and lo DN c USA and Interm TION ed Carcinogen kin.	pitata (green alg cal laws and reg DOT Limited Q Consumer Cor ational)	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, K to aquatic organisms, may c	18 mg/l - 48 175 mg/l - 9 Diler or a licensed contractor DN for Ground Shipping packaging, 30 kg gross wei ckaging, these quantities m DG INFORMATION Toxic 6.1 Dichlorome GROUP: UN 1593, P TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ause long-term adverse effec	h 6 h for detailed ight per package. ay qualify under DOT as "ORM-D" . ithane (Mixture) G III nada DSL, Australia,
Degradability: Bioaccumulation: Other: CECTION 13 - WA: isposal should be in acco commendations. Do ECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label Symbols:	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATION : Dichlorometha 6.1 None UN 1593 PG III Toxic (Domestive NO SULATORY INFORMAA Information: Toxic, Suspective Toxic	EC50 - P. subca IDERATIONS al, national and lo DN c USA and Interm TION ed Carcinogen kin.	pitata (green alg cal laws and reg DOT Limited Q Consumer Cor ational) R52/53: Harmful R67: Vapors ma	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa TIG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, K	18 mg/l - 48 175 mg/l - 9 Diler or a licensed contractor DN for Ground Shipping packaging, 30 kg gross wei ckaging, these quantities m DG INFORMATION Toxic 6.1 Dichlorome GROUP: UN 1593, P TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ause long-term adverse effec	h 6 h for detailed ight per package. ay qualify under DOT as "ORM-D" . ight ner package. ight ner
Degradability: Bioaccumulation: Other: SECTION 13 - WA isposal should be in acco Commendations. Do SECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label Symbols: Risk Phrases:	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATIONS Conclosure that the second second second second Biological Second Se	EC50 - P. subca IDERATIONS al, national and lo DN (Mixture) c USA and Intern C USA and Intern	pitata (green alg cal laws and reg DOT Limited Q Consumer Cor ational) R52/53: Harmful R67: Vapors may R68: Possible ris	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa TIG TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, K to aquatic organisms, may c y cause drowsiness and dizzi k of irreversible effects	18 mg/l - 48 175 mg/l - 9 10 plier or a licensed contractor DN for Ground Shipping packaging, 30 kg gross wei ckaging, these quantities m Toxic 6.1 Dichlorome GROUP: UN 1593, P TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ause long-term adverse effec ness	h 6 h for detailed ight per package. ay qualify under DOT as "ORM-D" . ight ner package. ight ner
Degradability: Bioaccumulation: Other: CTION 13 - WA: isposal should be in acco commendations. Do ECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label Symbols:	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATIONS Dichlorometha 6.1 None UN 1593 PG III Toxic (Domest NO SULATORY INFORMAL Information: Toxic, Suspect Toxic R36/38: Irritating to eyes and s R40: Limited evidence of a car	EC50 - P. subca IDERATIONS al, national and lo DN (Mixture) c USA and Interm TION ed Carcinogen kin. cinogenic effect hildren.	pitata (green alg cal laws and reg DOT Limited Q Consumer Cor ational) R52/53: Harmful R527: Vapors mal R527: Vapors mal R527: Vapors mal R52: In case of a	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa TIG TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, K to aquatic organisms, may c y cause drowsiness and dizzi k of irreversible effects	18 mg/l - 48 175 mg/l - 9 Diler or a licensed contractor packaging, 30 kg gross wei ckaging, these quantities m DG INFORMATION Toxic 6.1 Dichlorome GROUP: UN 1593, P TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ause long-term adverse effec ness seek medical advice immedia	h 6 h for detailed ight per package. ay qualify under DOT as "ORM-D" . ight per package. ight per package. ight per package. ay qualify under DOT as "ORM-D" . ight per package. ight per package. ay qualify under DOT as "ORM-D"
Degradability: Bioaccumulation: Other: Secondary and the in acco Commendations. Do ECTION 13 - WA isposal should be in acco Commendations. Do ECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label Symbols: Risk Phrases:	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATION Dichlorometha 6.1 None UN 1593 PG III Toxic (Domesti NO SULATORY INFORMAA Information: Toxic, Suspect Toxic R36/38: Irritating to eyes and s R40: Limited evidence of a car R45: May cause cancer. S2: Keep out of the reach of cl	EC50 - P. subca IDERATIONS al, national and lo DN (Mixture) c USA and Interm ed Carcinogen kin. cinogenic effect wildren. s/vapour	pitata (green alg cal laws and reg DOT Limited Q Consumer Cor ational) R52/53: Harmful R67: Vapors ma R68: Possible ris S45: In case of a S45: In case of a S3: Avoid expor	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, K to aquatic organisms, may c y cause drowsiness and dizzi k of irreversible effects uccident or if you feel unwell, sure - obtain special instructi	18 mg/l - 48 175 mg/l - 9 Diler or a licensed contractor packaging, 30 kg gross wei ckaging, these quantities m DG INFORMATION Toxic 6.1 Dichlorome GROUP: UN 1593, P TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ause long-term adverse effec ness seek medical advice immedia	h 6 h for detailed if or detailed ight per package. ay qualify under DOT as "ORM-D" . ithane (Mixture) G III inada DSL, Australia, 1 (ENCS), CA Prop 65 Its in the aquatic environment. itely (show the label where possible).
Degradability: Bioaccumulation: Other: ECTION 13 - WAR sposal should be in acco commendations. Do ECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label Symbols: Risk Phrases:	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS Ordance with applicable region not re-use empty containers. NSPORT INFORMATION Dichlorometha 6.1 None UN 1593 PG III Toxic (Domesti NO SULATORY INFORMAA Information: Toxic, Suspect Toxic R36/38: Irritating to eyes and s R40: Limited evidence of a ca R45: May cause cancer. S2: Keep out of the reach of cf S36/37: Wear suitable protecti	EC50 - P. subca IDERATIONS IDERATIONS al, national and lo DN (Mixture) c USA and Interm C USA AND AND AND AND AND AND AND AND AND AN	pitata (green alg cal laws and reg DOT Limited Q Consumer Cor ational) R52/53: Harmful R58: Possible ris S45: In case of a S45: In case of a S51: Avoid expo S61: Avoid relea ves.	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, K to aquatic organisms, may c y cause drowsiness and dizzi k of irreversible effects incident or if you feel unwell, sure - obtain special instructi se to the environment. Refer	18 mg/l - 48 175 mg/l - 9 10ier or a licensed contractor ON for Ground Shipping packaging, 30 kg gross wei ckaging, these quantities m Toxic 6.1 Dichlorome GROUP: UN 1593, P TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ause long-term adverse effec ness seek medical advice immedia ons before use.	h 6 h for detailed if or detailed ight per package. ay qualify under DOT as "ORM-D" . ithane (Mixture) G III inada DSL, Australia, 1 (ENCS), CA Prop 65 Its in the aquatic environment. itely (show the label where possible).
Degradability: Bioaccumulation: Other: CTION 13 - WA isposal should be in acco commendations. Do ECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label Symbols: Risk Phrases:	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS Dordance with applicable region not re-use empty containers. NSPORT INFORMATION Dichlorometha 6.1 None UN 1593 PG III Toxic (Domest NO SULATORY INFORMAT Information: Toxic, Suspect Toxic R36/38: Initiating to eyes and s R40: Limited evidence of a car R45: May cause cancer. S2: Keep out of the reach of cl S23: Do no breathe gas/fumes S24/25: Avoid contact with skii	EC50 - P. subca IDERATIONS IDERATIONS al, national and lo DN (Mixture) c USA and Interm C USA AND AND AND AND AND AND AND AND AND AN	pitata (green alg cal laws and reg DOT Limited Q Consumer Cor ational) R52/53: Harmful R58: Possible ris S45: In case of a S45: In case of a S51: Avoid expo S61: Avoid relea ves.	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, K to aquatic organisms, may c y cause drowsiness and dizzi k of irreversible effects incident or if you feel unwell, sure - obtain special instructi se to the environment. Refer	18 mg/l - 48 175 mg/l - 9 10ier or a licensed contractor ON for Ground Shipping packaging, 30 kg gross wei ckaging, these quantities m Toxic 6.1 Dichlorome GROUP: UN 1593, P TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ause long-term adverse effec ness seek medical advice immedia ons before use.	h 6 h for detailed if or detailed ight per package. ay qualify under DOT as "ORM-D" . ithane (Mixture) G III inada DSL, Australia, 1 (ENCS), CA Prop 65 Its in the aquatic environment. itely (show the label where possible).
Degradability: Bioaccumulation: Other: SECTION 13 - WAR Sposal should be in acco Commendations. Do SECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label Symbols: Risk Phrases: Safety Phrases:	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS Ordance with applicable region not re-use empty containers. NSPORT INFORMATION Dichlorometha 6.1 None UN 1593 PG III Toxic (Domesti NO SULATORY INFORMAA Information: Toxic, Suspect Toxic R36/38: Irritating to eyes and s R40: Limited evidence of a ca R45: May cause cancer. S2: Keep out of the reach of cf S36/37: Wear suitable protecti	EC50 - P. subca IDERATIONS IDERATIONS al, national and lo DN (Mixture) c USA and Interm C USA AND AND AND AND AND AND AND AND AND AN	pitata (green alg cal laws and reg DOT Limited Q Consumer Cor ational) R52/53: Harmful R58: Possible ris S45: In case of a S45: In case of a S51: Avoid expo S61: Avoid relea ves.	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, K to aquatic organisms, may c y cause drowsiness and dizzi k of irreversible effects incident or if you feel unwell, sure - obtain special instructi se to the environment. Refer	18 mg/l - 48 175 mg/l - 9 10ier or a licensed contractor ON for Ground Shipping packaging, 30 kg gross wei ckaging, these quantities m Toxic 6.1 Dichlorome GROUP: UN 1593, P TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ause long-term adverse effec ness seek medical advice immedia ons before use.	h 6 h for detailed if or detailed ight per package. ay qualify under DOT as "ORM-D" . ithane (Mixture) G III inada DSL, Australia, 1 (ENCS), CA Prop 65 Its in the aquatic environment. itely (show the label where possible).
Degradability: Bioaccumulation: Other: ECTION 13 - WAX isposal should be in acco commendations. Do ECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label Symbols: Risk Phrases: Safety Phrases: //itten notification is rer ECTION 16 - OTH	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATION CULATORY INFORMATION BULATORY INFORMATION S23: Do not breathe gas/fumer S24/25: Avoid contact with ski S36/37: Wear suitable protecting S24000000000000000000000000000000000000	EC50 - P. subca IDERATIONS IDERATIONS al, national and lo DN (Mixture) c USA and Intern c USA and Intern c USA and Intern Kin. cinogenic effect hildren. Syapour n and eyes. ve clothing and glo ally when this pu	pitata (green alg pitata (green alg cal laws and reg DOT Limited Q Consumer Cor ational) R52/53: Harmful R67: Vapors ma R68: Possible ris S45: In case of a S45: In case of a S45: Avoid expo S61: Avoid relea ves. oduct is export	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, K to aquatic organisms, may c y cause drowsiness and dizzi k of irreversible effects uccident or if you feel unwell, sure - obtain special instructi se to the environment. Refer ed to a new country.	18 mg/l - 48 175 mg/l - 9 10 of a contractor 0N for Ground Shipping packaging, 30 kg gross wei ckaging, these quantities m Dichlorome GROUP: UN 1593, P TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ause long-term adverse effec ness seek medical advice immedia ons before use. to special instructions/Safety	h 6 h for detailed if or detailed ight per package. ay qualify under DOT as "ORM-D" . ithane (Mixture) G III inada DSL, Australia, 1 (ENCS), CA Prop 65 Its in the aquatic environment. itely (show the label where possible). data sheets.
Degradability: Bioaccumulation: Other: SECTION 13 - WA isposal should be in acco Commendations. Do SECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required: Marine Pollutant: Secondary Label Symbols: Risk Phrases: Safety Phrases: Safety Phrases: Kritten notification is rec Specification Inform Department issuing	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATION CULATORY INFORMATION BULATORY INFORMATION S23: Do not breathe gas/fumer S24/25: Avoid contact with ski S36/37: Wear suitable protecting S24000000000000000000000000000000000000	EC50 - P. subca IDERATIONS al, national and lo DN (Mixture) C USA and Intern c USA and C U	pitata (green alg cal laws and reg DOT Limited Q Consumer Cor ational) R52/53: Harmful R67: Vapors mar R68: Possible ris S45: In case of a S53: Avoid export S41: Avoid relea ves. oduct is export	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, K to aquatic organisms, may c y cause drowsiness and dizzi k of irreversible effects uccident or if you feel unwell, sure - obtain special instructi se to the environment. Refer ed to a new country.	18 mg/l - 48 175 mg/l - 9 olier or a licensed contractor packaging, 30 kg gross wei ckaging, these quantities m DG INFORMATION Toxic 6.1 Dichlorome GROUP: UN 1593, P TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ause long-term adverse effec ness seek medical advice immedia ons before use. to special instructions/Safety All ingredients are complia	h 6 h for detailed ght per package. ay qualify under DOT as "ORM-D" . thane (Mixture) G III inada DSL, Australia, T (ENCS), CA Prop 65 ts in the aquatic environment. ttely (show the label where possible). data sheets.
Degradability: Bioaccumulation: Other: ECTION 13 - WAX isposal should be in acco commendations. Do ECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label Symbols: Risk Phrases: Safety Phrases: //itten notification is rer ECTION 16 - OTH	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATION CULATORY INFORMATION BULATORY INFORMATION S23: Do not breathe gas/fumer S24/25: Avoid contact with ski S36/37: Wear suitable protecting S24000000000000000000000000000000000000	EC50 - P. subca IDERATIONS al, national and lo DN (Mixture) C USA and Intern (Mixture) C USA and Intern C USA and Intern (Mixture) C USA and Intern (Mixture) C USA and Intern (Mixture) C USA and Intern (Mixture) C USA and Intern (Mixture) (Mixtur	pitata (green alg cal laws and reg DOT Limited Q Consumer Cor ational) R52/53: Harmful R67: Vapors mar R68: Possible ris S45: In case of a S53: Avoid expo S45: Avoid expo S41: Avoid relea ves. oduct is export lth & Environmer orp.com>	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa TIG TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, K to aquatic organisms, may c y cause drowsiness and dizzi k of irreversible effects uccident or if you feel unwell, sue - obtain special instructi se to the environment. Refer ed to a new country. ntal Affairs	18 mg/l - 48 175 mg/l - 9 olier or a licensed contractor packaging, 30 kg gross wei ckaging, these quantities m DG INFORMATION Toxic 6.1 Dichlorome GROUP: UN 1593, P TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ause long-term adverse effec ness seek medical advice immedia ons before use. to special instructions/Safety All ingredients are complib Directive on RoHS (Restr	h 6 h for detailed if or detailed ight per package. ay qualify under DOT as "ORM-D" . ithane (Mixture) G III inada DSL, Australia, 1 (ENCS), CA Prop 65 Its in the aquatic environment. itely (show the label where possible).
Degradability: Bioaccumulation: Other: BECTION 13 - WAR isposal should be in acco commendations. Do ECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required: Marine Pollutant: BECTION 15 - REC Precautionary Label Symbols: Risk Phrases: Safety Phrases: Safety Phrases: Fritten notification is rec ECTION 16 - OTH Specification Inform Department issuing E-mail address: Training necessary:	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS Ordance with applicable region not re-use empty containers. NSPORT INFORMATIO : Dichlorometha 6.1 None UN 1593 PG III Toxic (Domest NO SULATORY INFORMAT Information: Toxic, Suspect R40: Limited evidence of a car R45: May cause cancer. S2: Keep out of the reach of cf S23: Do not breathe gas/fume: S24/25: Avoid contact with ski Sa/37: Wear suitable protect quired to the EPA once annu HER INFORMATION Tation: data sheet:	EC50 - P. subca IDERATIONS al, national and lo DN (Mixture) c USA and Interm c USA and Interm c USA and Interm tiongenic effect sideren. s/vapour n and eyes. ve clothing and glo ally when this pr IPS, Safety Hea <ehsinfo@ipsc Yes, training in p</ehsinfo@ipsc 	pitata (green alg potata (green alg DOT Limited Q Consumer Cor ational) R52/53: Harmful R67: Vapors mar R68: Possible ris S53: Avoid expor S61: Avoid relea ves. oduct is export th & Environmer orp.com> practices and pro	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa TTDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, K to aquatic organisms, may c y cause drowsiness and dizzi k of irreversible effects iccident or if you feel unwell, sure - obtain special instructi se to the environment. Refer ed to a new country. Intal Affairs incedures contained in produ	18 mg/l - 48 175 mg/l - 9 olier or a licensed contractor packaging, 30 kg gross wei ckaging, these quantities m DG INFORMATION Toxic 6.1 Dichlorome GROUP: UN 1593, P TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ause long-term adverse effec ness seek medical advice immedia ons before use. to special instructions/Safety All ingredients are complib Directive on RoHS (Restr	h 6 h for detailed ght per package. ay qualify under DOT as "ORM-D" . thane (Mixture) G III inada DSL, Australia, T (ENCS), CA Prop 65 ts in the aquatic environment. ttely (show the label where possible). data sheets.
Degradability: Bioaccumulation: Other: ECTION 13 - WAI isposal should be in acco commendations. Do ECTION 14 - TRA Proper Shipping Name Hazard Class: Secondary Risk; Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label Symbols: Risk Phrases: Safety Phrases: Safety Phrases: ritten notification is ree ECTION 16 - OTH Specification Inform Department issuing E-mail address:	Toxicity to algae No Data Available No Data Available Does Not Bioaccumulate Harmful to aquatic life with lo STE DISPOSAL CONS ordance with applicable region not re-use empty containers. NSPORT INFORMATIO : Dichlorometha 6.1 None UN 1593 PG III Toxic (Domesti NO SULATORY INFORMAT Information: Toxic, Suspect Toxic R36/38: Irritating to eyes and s R40: Limited evidence of a car R45: May cause cancer. S2: Keep out of the reach of cd S23: Do not breathe gas/fume: S24/25: Avoid contact with skii S36/37: Wear suitable protecti quired to the EPA once annu HER INFORMATION Intation: data sheet: on for reissue:	EC50 - P. subca IDERATIONS al, national and lo DN (Mixture) c USA and Interm c USA and Interm c USA and Interm C USA and Interm c USA and Interm (Mixture) c USA and Interm (Mixture) (Mixture	pitata (green alg pitata (green alg cal laws and reg DOT Limited Q Consumer Cor ational) R52/53: Harmful R67: Vapors may R68: Possible ris S45: In case of a S45: In case of a S45: In case of a S53: Avoid expo S61: Avoid relea ves. oduct is export th & Environmer orp.com> practices and pro ted GHS Standa	ulations. Contact your supp EXCEPTI uantity: Up to 4L per inner nmodity: Depending on pa TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, K to aquatic organisms, may c y cause drowsiness and dizzi k of irreversible effects uccident or if you feel unwell, sure - obtain special instructi- se to the environment. Refer ed to a new country. Intal Affairs uccdures contained in produced rd Format	18 mg/l - 48 175 mg/l - 9 Diler or a licensed contractor ON for Ground Shipping packaging, 30 kg gross wei ckaging, these quantities m DG INFORMATION Toxic 6.1 Dichlorome GROUP: UN 1593, P TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MIT ause long-term adverse effec ness seek medical advice immedia ons before use. to special instructions/Safety All ingredients are complib Directive on RoHS (Restruct uct literature.	h 6 h for detailed ight per package. ay qualify under DOT as "ORM-D" . thane (Mixture) G III inada DSL, Australia, T (ENCS), CA Prop 65 ts in the aquatic environment. itely (show the label where possible). data sheets.