

GHS SAFETY DATA SHEET

SCIGRIP[®] 55 VOC-free 2-Component Adhesive

Date Revised: DEC 2014
Supersedes: JUN 2014

SECTION I - PROD	UCT AND COMPAN	IDENTIFICAT	ION							
PRODUCT NAME:	SCIGRIP® 55 VOC-free 2-	Component Adhe	sive (Refe	er to Technical	Data Sheet fo	or Mix ratio)				
PRODUCT USE: SUPPLIER:	2-Component, fast-setting, SCIGRIP Adhesives Ltd Unit 22, Bentall Business Par Washington, Tyne&Wear, NE Tel +44 191 419 6444	IPS Corporation 600 Ellis Road, Durham, NC 27703 - USA P.O. Box 12729, Research Triangle Park, NC 27709 - USA Tel. 1-919-598-2400 Medical: CHEMTEL Tel. 800-255-3924, +1 813-248-0585 (International)								
	ation: CHEMTEL Tel. 800-25	-	-0585 (In	ternational)	Medical: CH	EMIEL Iel. 80	00-255-3924, +	-1 813-248-	0585 (International)	
GHS CLASSIFICATION:	ARDS IDENTIFICATIO	JN								
	ealth		Enviro	onmental			Phy	vsical		
Acute Toxicity: Skin Irritation: Skin Sensitization: Eye:	None Category 2 Category 1 Category 2	Acute Toxicity: Chronic Toxicity:		None Known None Known		None Known				
GHS LABEL:	\diamond	-	nal Word: /arning	:			WHMIS CLASS		T CLASS D, DIVISIO CLASS D, DIVISIO	
	Hazard Statements					Precautionar	y Statements			
H315 - Causes skin irritation H317 - May cause an allergic	H320 - Causes	eye irritation use respiratory irritation	n	P233 - Keep cont P260 - Do not bre	• •	ed	P271 - Use only	outdoors or i	n a well-ventilated area	
	IPOSITION/INFORMA									
			CAS#	EINECS #		ACH	CONCENTRAT	ION		
Component "A" (Initiat Homopolymer of HDI Component "B" (Base No hazardous ingredients	• •	28	182-81-2	500-060-2	-	tion Number 089-32-0000	% by Weight 89 - 99			
All of the constituents of this adhesive product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing. *This chemical is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (40CFR372). # indicates that this chemical is found on Proposition 65's List of chemicals known to the State of California to cause cancer or reproductive toxicity.										
SECTION 4 - FIRS										
Contact with eyes: Skin contact: Inhalation: Ingestion:	Flush eyes immediately wit Remove contaminated clot Remove to fresh air. If brea Rinse mouth with water. G	hing and shoes. W athing is stopped, g	ash skin t ive artifici	horoughly with a al respiration.	soap and wate f breathing is c	 If irritation d lifficult, give ox 	levelops, seek xygen. Seek m	edical advid	e.	
_	FIGHTING MEASURI	-	i water of	mint to dilute.	Do not induce	vormang. Occ			tory.	
Suitable Extinguishing		water spray, carbor	dioxide,	foam or dry che	mical		HMIS	NFPA	0-Minimal	
Unsuitable Extinguishi	-	d skin contact				Health	2	2	1-Slight	
Exposure Hazards: Combustion Products:		rbon and nitrogen, h	ydrogen	cyanide, HDI		Flammability Reactivity	1 1	1 1	2-Moderate 3-Serious	
Protection for Firefight		ed breathing appara	tus or full	-face positive pr	essure air-sup	ply masks			4-Severe	
	IDENTAL RELEASE									
Personal precautions:		cient ventilation, or a ct with skin or eyes		. ,	protective equ	ipment.				
Environmental Precauti		uct or liquids contai			-				with neutrolizing colu	
Methods for Cleaning u	DLING AND STORAG	,	enal. Sho		e unsealed cor	itainer, transpo	on to ventilated	l area, treat	with neutralizing solu	non.
	ning of vapor, avoid contact w		lothing.							
	drink or smoke while handling									
-	en 50° - 80°F (10° - 27°C) in ecautionary information on co			• •	losed when no	t in use.				
	CAUTIONS TO CONT				PROTECTI	ON				
EXPOSURE LIMITS:	Component	1	GIH STEL	OSHA PEL	OSHA STEL					
	Homopolymer of HDI		lot Est.	Not Est.	Not Est.					
Engineering Controls: Monitoring:	Use local exhaust as neede Maintain breathing zone air		ns helow /	evnosure limite						
Monitoring: Maintain breathing zone airborne concentrations below exposure limits. Personal Protective Equipment (PPE):										
Eye Protection:	Avoid contact with eyes, we			-						
Skin Protection:	Prevent contact with the sk Use of latex/nitrile surgical						•		application	

practices and procedures are used for making structural bonds.

Respiratory Protection: Use in a well-ventilated room. Use local exhaust ventilation to remove airborne contaminants from employee breathing zone.



GHS SAFETY DATA SHEET

SCIGRIP[®] 55 VOC-free 2-Component Adhesive

Date Revised: DEC 2014
Supersedes: JUN 2014

Appearance:	SICAL AND CHEMICA "A" Clear, pa	ale, yellow syrupy liquid, "B" -	Clear, syrupy liquid		
Odor:	"A" Slight, "B				
pH:	Not Applicabl			Evaporation Rate:	"A" N/A, "B" slower than Ether
Boiling Point:	Decomposes			Flammability:	None Known
Flash Point:	158°C (316°F	F) (Homopolymer of HDI)		Flammability Limits:	LEL: Not Established
Specific Gravity:	"A" 1.168, "B	3" 1.112 @23°C (73°F)		-	UEL: Not Established
Solubility:	Not Soluble in	n Water		Vapor Pressure:	Not Established
Auto-ignition Temper	rature: 460°C (860°F	F) (Homopolymer of HDI)		Vapor Density: VOC Content:	Not Established 0.2%
	BILITY AND REACTI				
Stability:	- 141	Stable			
Hazardous decompo Conditions to avoid:	-	-	: Oxides of carbon and nitrog		
			ight, heat, sparks, open flame	•	
Incompatible Materia	als:	water, amines, strong base	es, alcohols, metal compounds	s, surface active materials.	
SECTION 11 - TOX ikely Routes of Exposure		RMATION /e and Skin Contact			
Acute symptoms and effe					
Inhalation:		throat and lungs			
	May cause irritation of nose	, undat and iungs			
Eye Contact:	May cause eye irritation				
Skin Contact:	May cause skin irritation	a intactinal tract			
Ingestion:	May cause burning of gastro				
Chronic (long-term) effect	ts: None known				-
Toxicity:		LD50		LC50	Target Organs
Homopolymer of HDI	T	Oral: >5000 mg/kg (rat), De		Inhalation: 4 hrs. 390-453	
Reproductive Effects Not Established	Teratogenicity Not Established	<u>Mutagenicity</u> Not Established	Embryotoxicity Not Established	Sensitization to Product Not Established	t Synergistic Products Not Established
SECTION 12 - ECC	DLOGICAL INFORMA	TION			
Ecotoxicity:	None Known				
Ecotoxicity: Mobility:					
Mobility:	Not Established				
Mobility: Degradability:	Not Established Not Established				
Mobility: Degradability: Bioaccumulation:	Not Established Not Established Not Established	SIDERATIONS			
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	Not Established Not Established Not Established STE DISPOSAL CON				
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa	Not Established Not Established Not Established STE DISPOSAL CON Il regulations. Consult local d	lisposal expert.			
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI	Not Established Not Established Not Established STE DISPOSAL CON al regulations. Consult local d NSPORT INFORMAT	lisposal expert. ION		adena 1 6 Dieleocyanata	
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name:	Not Established Not Established Not Established STE DISPOSAL CON al regulations. Consult local d NSPORT INFORMAT Environmenta	lisposal expert. ION	uid, n.o.s (contains Hexameth	nylene-1,6-Dislsocyanate)	
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class:	Not Established Not Established STE DISPOSAL CON al regulations. Consult local d NSPORT INFORMAT Environmenta 9	lisposal expert. ION	uid, n.o.s (contains Hexameth	nylene-1,6-Dislsocyanate)	
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk	Not Established Not Established STE DISPOSAL CON al regulations. Consult local d NSPORT INFORMAT Environmenta 9 None	lisposal expert. ION	uid, n.o.s (contains Hexameth		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk Identification Number:	Not Established Not Established STE DISPOSAL CON I regulations. Consult local d NSPORT INFORMAT Environmenta 9 None UN 3082	lisposal expert. ION		TDG INFORMAT	
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk Identification Number: Packing Group:	Not Established Not Established STE DISPOSAL CON I regulations. Consult local of NSPORT INFORMAT Brivironmenta 9 None UN 3082 III	lisposal expert. ION	TDG CLASS:	TDG INFORMAT Environmer	FION tally hazardous substance, n.o.s.
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required:	Not Established Not Established Not Established STE DISPOSAL CON Il regulations. Consult local d NSPORT INFORMAT Environmenta 9 None UN 3082 III Class 9	lisposal expert. ION	TDG CLASS: SHIPPING NAME:	TDG INFORMAT Environmer Class 9	tally hazardous substance, n.o.s.
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant:	Not Established Not Established Not Established STE DISPOSAL CON Il regulations. Consult local d NSPORT INFORMAT Environmenta 9 None UN 3082 III Class 9 NO	lisposal expert. ION ally hazardous substance, liq	TDG CLASS:	TDG INFORMAT Environmer Class 9	tally hazardous substance, n.o.s.
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG	Not Established Not Established Not Established STE DISPOSAL CON Il regulations. Consult local d NSPORT INFORMAT Environmenta 9 None UN 3082 III Class 9 NO SULATORY INFORMA	lisposal expert. ION ally hazardous substance, liq	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING GR	TDG INFORMAT Environmer Class 9 OUP: UN 3082, P	ntally hazardous substance, n.o.s.
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I	Not Established Not Established Not Established STE DISPOSAL CON Il regulations. Consult local d NSPORT INFORMAT Environmenta 9 None UN 3082 III Class 9 NO SULATORY INFORMA	lisposal expert. ION ally hazardous substance, liq	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING GR	TDG INFORMAT Environmer Class 9 OUP: UN 3082, P CA, Europe EINECS, Cana	ntally hazardous substance, n.o.s. GIII da DSL, Australia
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols:	Not Established Not Established Not Established STE DISPOSAL CON Il regulations. Consult local d NSPORT INFORMAT Environmenta 9 None UN 3082 III Class 9 NO SULATORY INFORMA Information: Irritant Xi	disposal expert. ION ally hazardous substance, liq	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING GR Ingredient Listings: USA TSI AICS, Ko	TDG INFORMAT Environmer Class 9 OUP: UN 3082, P CA, Europe EINECS, Cana orea ECL/TCCL, Japan MIT	ntally hazardous substance, n.o.s. GIII Ida DSL, Australia 1 (ENCS)
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I	Not Established Not Established Not Established STE DISPOSAL COM al regulations. Consult local of NSPORT INFORMAT 9 None UN 3082 III Class 9 NO SULATORY INFORMA Information: Irritant Xi R-36/37/38 Irritating to eyes	tisposal expert. ION ally hazardous substance, liq ATION s, respiratory system and ski	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING GR Ingredient Listings: USA TSG AICS, Ko n. S-35 Dispos	TDG INFORMAT Environmer Class 9 OUP: UN 3082, P CA, Europe EINECS, Cana orea ECL/TCCL, Japan MIT se of material and container	atally hazardous substance, n.o.s. GIII da DSL, Australia 1 (ENCS) · in a safe way.
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I Symbols: Risk Phrases:	Not Established Not Established Not Established STE DISPOSAL COM al regulations. Consult local of NSPORT INFORMAT Brivironmenta 9 None UN 3082 III Class 9 NO SULATORY INFORMA Information: Irritant Xi R-36/37/38 Irritating to eyes R43: May cause sensitisation	tisposal expert. ION ally hazardous substance, liq ATION s, respiratory system and ski on by skin contact.	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING GR Ingredient Listings: USA TSI AICS, Ko n. S-35 Dispos S-29 Do not	TDG INFORMAT Environmer Class 9 OUP: UN 3082, P CA, Europe EINECS, Cana orea ECL/TCCL, Japan MIT se of material and containen empty into drains, storm d	tally hazardous substance, n.o.s. GIII da DSL, Australia 1 (ENCS) ⁻ in a safe way. rains or watercourses.
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols:	Not Established Not Established Not Established STE DISPOSAL CON al regulations. Consult local of NSPORT INFORMAT 9 None UN 3082 III Class 9 NO SULATORY INFORMA Information: Irritant Xi R-36/37/38 Irritating to eyee R43: May cause sensitisatio S-2/3 Keep in a cool place,	tisposal expert. ION ally hazardous substance, liq ATION s, respiratory system and ski on by skin contact. , out of reach of children.	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING GR Ingredient Listings: USA TSI AICS, Ko n. S-35 Dispos S-29 Do not S-37/39 Wea	TDG INFORMAT Environmer Class 9 OUP: UN 3082, P CA, Europe EINECS, Cana orea ECL/TCCL, Japan MIT se of material and container e empty into drains, storm d ar suitable gloves and eye p	tally hazardous substance, n.o.s. GIII da DSL, Australia 'I (ENCS) ' in a safe way. rains or watercourses. protection.
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I Symbols: Risk Phrases:	Not Established Not Established Not Established STE DISPOSAL COM al regulations. Consult local of NSPORT INFORMAT Brivironmenta 9 None UN 3082 III Class 9 NO SULATORY INFORMA Information: Irritant Xi R-36/37/38 Irritating to eyes R43: May cause sensitisation	tisposal expert. ION ally hazardous substance, liq ATION s, respiratory system and ski on by skin contact. , out of reach of children. closed when not in use.	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING GR Ingredient Listings: USA TSG AICS, Ko n. S-35 Dispos S-29 Do not S-37/39 Wea S-45 If seeki	TDG INFORMAT Environmer Class 9 OUP: UN 3082, P CA, Europe EINECS, Cana orea ECL/TCCL, Japan MIT se of material and containen empty into drains, storm d	tally hazardous substance, n.o.s. GIII da DSL, Australia 'I (ENCS) ' in a safe way. rains or watercourses. protection.
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REIG Precautionary Label I Symbols: Risk Phrases: Safety Phrases:	Not Established Not Established Not Established STE DISPOSAL CON al regulations. Consult local of NSPORT INFORMAT Environmenta 9 None UN 3082 III Class 9 NO SULATORY INFORMA Information: Irritant Xi R-36/37/38 Irritating to eyes R43: May cause sensitisatio S-2/3 Keep in a cool place, S-7 Keep container tightly of S-24/25 Avoid contact with	tisposal expert. ION ally hazardous substance, liq ATION s, respiratory system and ski on by skin contact. , out of reach of children. closed when not in use.	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING GR Ingredient Listings: USA TSG AICS, Ko n. S-35 Dispos S-29 Do not S-37/39 Wea S-45 If seeki	TDG INFORMAT Environmer Class 9 OUP: UN 3082, P CA, Europe EINECS, Cana orea ECL/TCCL, Japan MIT se of material and container ar suitable gloves and eye p ng medical advice show ph	tally hazardous substance, n.o.s. GIII da DSL, Australia 'I (ENCS) ' in a safe way. rains or watercourses. protection.
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I Symbols: Risk Phrases:	Not Established Not Established Not Established STE DISPOSAL COM I regulations. Consult local of NSPORT INFORMAT Brivironmenta 9 None UN 3082 III Class 9 NO SULATORY INFORMA Information: Irritant Xi R-36/37/38 Irritating to eyes R43: May cause sensitisatio S-2/3 Keep in a cool place, S-7 Keep container tightly of S-24/25 Avoid contact with IER INFORMATION	tisposal expert. ION ally hazardous substance, liq ATION s, respiratory system and ski on by skin contact. , out of reach of children. closed when not in use.	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING GR Ingredient Listings: USA TSG AICS, Ko n. S-35 Dispos S-29 Do not S-37/39 Wea S-45 If seeki	TDG INFORMAT Environmer Class 9 OUP: UN 3082, P CA, Europe EINECS, Cana orea ECL/TCCL, Japan MIT se of material and container ar suitable gloves and eye p ng medical advice show ph	tally hazardous substance, n.o.s. GIII da DSL, Australia 'I (ENCS) ' in a safe way. rains or watercourses. protection.
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols: Risk Phrases: Safety Phrases:	Not Established Not Established Not Established STE DISPOSAL COM Il regulations. Consult local of NSPORT INFORMAT Environmenta 9 None UN 3082 III Class 9 NO SULATORY INFORMAT Information: Irritant Xi R-36/37/38 Irritating to eyee R43: May cause sensitisatio S-2/3 Keep in a cool place, S-7 Keep container tightly of S-24/25 Avoid contact with IER INFORMATION ation: IPS, S	tisposal expert. ION ally hazardous substance, liq ATION s, respiratory system and ski on by skin contact. , out of reach of children. closed when not in use.	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING GR Ingredient Listings: USA TSG AICS, Kc n. S-35 Dispos S-29 Do not S-37/39 Wea S-45 If seeki S-51 Use on al Affairs All ingredie	TDG INFORMAT Environmer Class 9 OUP: UN 3082, P CA, Europe EINECS, Cana orea ECL/TCCL, Japan MIT se of material and containen e empty into drains, storm d ar suitable gloves and eye p ng medical advice show ph ly in well ventilated areas	tally hazardous substance, n.o.s. GIII da DSL, Australia 'I (ENCS) ' in a safe way. rains or watercourses. protection. hysician label or SDS. requirements of the European
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases: Safety Phrases: Section Informa Department issuing of E-mail address: Training necessary:	Not Established Not Established Not Established STE DISPOSAL COM al regulations. Consult local of NSPORT INFORMAT Brivironmenta 9 None UN 3082 III Class 9 NO SULATORY INFORMAT Information: Irritant Xi R-36/37/38 Irritating to eyee R43: May cause sensitisatio S-2/3 Keep in a cool place, S-7 Keep container tightly of S-24/25 Avoid contact with IER INFORMATION ation: data sheet: IPS, S <ehs< td=""><td>tisposal expert. ION ally hazardous substance, liq ATION s, respiratory system and ski on by skin contact. , out of reach of children. closed when not in use. skin and eyes. Safety Health & Environment Safety Health & Environment Safety Health a Environment</td><td>TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING GR Ingredient Listings: USA TSG AICS, Ko n. S-35 Dispos S-29 Do not S-37/39 Wea S-45 If seeki S-51 Use on al Affairs All ingredie Directive d procedures contained in proc</td><td>TDG INFORMAT Environmer Class 9 OUP: UN 3082, P CA, Europe EINECS, Cana orea ECL/TCCL, Japan MIT se of material and containen ar suitable gloves and eye p ng medical advice show ph ly in well ventilated areas</td><td>Itally hazardous substance, n.o.s. GIII Ida DSL, Australia 'I (ENCS) ' in a safe way. rains or watercourses. protection. hysician label or SDS. requirements of the European</td></ehs<>	tisposal expert. ION ally hazardous substance, liq ATION s, respiratory system and ski on by skin contact. , out of reach of children. closed when not in use. skin and eyes. Safety Health & Environment Safety Health & Environment Safety Health a Environment	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING GR Ingredient Listings: USA TSG AICS, Ko n. S-35 Dispos S-29 Do not S-37/39 Wea S-45 If seeki S-51 Use on al Affairs All ingredie Directive d procedures contained in proc	TDG INFORMAT Environmer Class 9 OUP: UN 3082, P CA, Europe EINECS, Cana orea ECL/TCCL, Japan MIT se of material and containen ar suitable gloves and eye p ng medical advice show ph ly in well ventilated areas	Itally hazardous substance, n.o.s. GIII Ida DSL, Australia 'I (ENCS) ' in a safe way. rains or watercourses. protection. hysician label or SDS. requirements of the European
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases: Safety Phrases: Section 16 - OTH Specification Informa Department issuing of E-mail address: Training necessary: Reissue date / reason	Not Established Not Established Not Established STE DISPOSAL COM Il regulations. Consult local of NSPORT INFORMAT Environmenta 9 None UN 3082 III Class 9 NO SULATORY INFORMA Information: Irritant Xi R-36/37/38 Irritating to eyee R43: May cause sensitisatio S-2/3 Keep in a cool place, S-7 Keep container tightly of S-24/25 Avoid contact with IER INFORMATION ation: data sheet: IPS, S <ehs< td=""><td>tisposal expert. ION ally hazardous substance, liq ATION s, respiratory system and ski on by skin contact. , out of reach of children. closed when not in use. skin and eyes. Safety Health & Environment Sinfo@ipscorp.com> Yes, training in practices an 12/23/2014 / Updated GHS</td><td>TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING GR Ingredient Listings: USA TSG AICS, Kc n. S-35 Dispos S-29 Do not S-37/39 Wea S-45 If seeki S-51 Use on al Affairs All ingredie Directive d procedures contained in pro Standard Format</td><td>TDG INFORMAT Environmer Class 9 OUP: UN 3082, P CA, Europe EINECS, Cana orea ECL/TCCL, Japan MIT se of material and containen ar suitable gloves and eye p ng medical advice show ph ly in well ventilated areas ents are compliant with the e on RoHS (Restriction of H oduct literature.</td><td>tally hazardous substance, n.o.s. GIII da DSL, Australia 'I (ENCS) ' in a safe way. rains or watercourses. protection. hysician label or SDS. requirements of the European</td></ehs<>	tisposal expert. ION ally hazardous substance, liq ATION s, respiratory system and ski on by skin contact. , out of reach of children. closed when not in use. skin and eyes. Safety Health & Environment Sinfo@ipscorp.com> Yes, training in practices an 12/23/2014 / Updated GHS	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING GR Ingredient Listings: USA TSG AICS, Kc n. S-35 Dispos S-29 Do not S-37/39 Wea S-45 If seeki S-51 Use on al Affairs All ingredie Directive d procedures contained in pro Standard Format	TDG INFORMAT Environmer Class 9 OUP: UN 3082, P CA, Europe EINECS, Cana orea ECL/TCCL, Japan MIT se of material and containen ar suitable gloves and eye p ng medical advice show ph ly in well ventilated areas ents are compliant with the e on RoHS (Restriction of H oduct literature.	tally hazardous substance, n.o.s. GIII da DSL, Australia 'I (ENCS) ' in a safe way. rains or watercourses. protection. hysician label or SDS. requirements of the European
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases: Safety Phrases: Section Informa Department issuing of E-mail address: Training necessary: Reissue date / reason Intended Use of Proc	Not Established Not Established Not Established STE DISPOSAL CON al regulations. Consult local of NSPORT INFORMAT Brivironmenta 9 None UN 3082 III Class 9 NO SULATORY INFORMAT Information: Irritant Xi R-36/37/38 Irritating to eyee R43: May cause sensitisatio S-2/3 Keep in a cool place, S-7 Keep container tightly of S-24/25 Avoid contact with IER INFORMATION ation: data sheet: IPS, S <ehs< td=""><td>tisposal expert. ION ally hazardous substance, liq ATION s, respiratory system and ski on by skin contact. , out of reach of children. closed when not in use. skin and eyes. Safety Health & Environment Safety Health & Environment Safety Health & Environment 2, raining in practices an 12/23/2014 / Updated GHS 2-Component, fast-setting,</td><td>TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING GR Ingredient Listings: USA TSG AICS, Ko n. S-35 Dispos S-29 Do not S-37/39 Wea S-45 If seeki S-51 Use on al Affairs All ingredie Directive d procedures contained in proc</td><td>TDG INFORMAT Environmer Class 9 OUP: UN 3082, P CA, Europe EINECS, Cana orea ECL/TCCL, Japan MIT se of material and containen ar suitable gloves and eye p ng medical advice show ph ly in well ventilated areas ents are compliant with the e on RoHS (Restriction of H oduct literature.</td><td>Itally hazardous substance, n.o.s. GIII Ida DSL, Australia 'I (ENCS) ' in a safe way. rains or watercourses. protection. lysician label or SDS. requirements of the European lazardous Substances).</td></ehs<>	tisposal expert. ION ally hazardous substance, liq ATION s, respiratory system and ski on by skin contact. , out of reach of children. closed when not in use. skin and eyes. Safety Health & Environment Safety Health & Environment Safety Health & Environment 2, raining in practices an 12/23/2014 / Updated GHS 2-Component, fast-setting,	TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING GR Ingredient Listings: USA TSG AICS, Ko n. S-35 Dispos S-29 Do not S-37/39 Wea S-45 If seeki S-51 Use on al Affairs All ingredie Directive d procedures contained in proc	TDG INFORMAT Environmer Class 9 OUP: UN 3082, P CA, Europe EINECS, Cana orea ECL/TCCL, Japan MIT se of material and containen ar suitable gloves and eye p ng medical advice show ph ly in well ventilated areas ents are compliant with the e on RoHS (Restriction of H oduct literature.	Itally hazardous substance, n.o.s. GIII Ida DSL, Australia 'I (ENCS) ' in a safe way. rains or watercourses. protection. lysician label or SDS. requirements of the European lazardous Substances).

