

GHS SAFETY DATA SHEET

Date Revised: FEB 2013
Supersedes: DEC 2011

SCIGRIP[®] SG300-05-B

Two Component 10:1 Ratio Cartridge - Black Adhesive

SECTION I - PRODUCT AND COMPANY IDENTIFICATION PRODUCT NAME: SCIGRIP[®] SG300-05-B PRODUCT USE: 2-Component Adhesive for bonding thermoplastics, metals and other composites SUPPLIER: MANUFACTURER: **IPS** Corporation 600 Ellis Road, Durham, NC 27703 - United States P.O. Box 12729, Research Triangle Park, NC 27709 - USA Tel. 1-919-598-2400 EMERGENCY: Transportation: CHEMTEL Tel. 800.255-3924, 813-248-0585 (International) Medical: Tel. 800.451.8346, 760.602.8703 3E Company (International) **SECTION 2 - HAZARDS IDENTIFICATION** GHS CLASSIFICATION: Health Environmental Physical Acute Toxicity: Category 4 Acute Toxicity: Category III Flammable Liquid: Category 2 Skin Irritation: Category 3 Chronic Toxicity: Category IV YES Skin Sensitization: Category 2B Eye GHS LABEL: Signal Word: WHMIS CLASSIFICATION: CLASS B, DIVISION 2 CONTROLLED PRODUCT CLASS D. DIVISION 2B OR Danger Hazard Statements Precautionary Statements Highly flammable liquid and vapor May cause irritation/allergic skin reaction Do not breathe vapor Keep container closed Use in well-ventilated area SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS EINECS # REACH CONCENTRATION CAS# Component "A" (SG305A Adhesive) **Pre-registration Number** % by Weight Methyl Methacrylate Monomer (MMA),* Stabilized 80-62-6 201-297-1 05-2116297731-37-0000 55 - 65 Methacrylic Acid (MAA) 79-41-4 201-204-4 05-2116297727-26-0000 < 10 100-42-5 202-851-5 05-2116297733-33-0000 < 4 Styrene* Component "B" (SG605B-B Activator) Benzoyl Peroxide (BPO)* 05-2116297715-31-0000 94-36-0 202-327-6 <15% 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. *Indicates 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 - FIRST AID MEASURES** Contact with eyes: Flush eyes immediately with plenty of water for 15 minutes and seek medical advice immediately. Skin contact: Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water. If irritation develops, seek medical advice. Inhalation: Remove to fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give oxygen. Seek medical advice. Rinse mouth with water. Give 1 or 2 glasses of water or milk to dilute. Do not induce vomiting. Seek medical advice immediately. Ingestion: **SECTION 5 - FIREFIGHTING MEASURES** Suitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. HMIS NFPA 0-Minimal Unsuitable Extinguishing Media: Water spray or stream. Health 2 2 1-Slight Exposure Hazards: Inhalation and dermal contact Flammability 3 3 2-Moderate Combustion Products: Oxides of carbon, oxides of nitrogen, hydrocarbons, Reactivity 2 2 3-Serious acrid smoke and gases 4-Severe Self-contained breathing apparatus or full-face positive pressure air-supply masks. Protection for Firefighters: SECTION 6 - ACCIDENTAL RELEASE MEASURES Personal precautions: Keep away from heat, sparks and open flame Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eyes (see section 8) **Environmental Precautions:** Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course. Methods for Cleaning up: Sand or other inert absorbant material. Use non-sparking tools. Transfer to a closable vessel (Metal or polyethylene [PE]) SECTION 7 - HANDLING AND STORAGE Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Store in ventliated room or shade and away from direct sunlight. Keep container tightly closed when not in use. Storage: Keep away from ignition sources and incompatible materials. Follow all precautionary information on container label and product bulletins. SECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION EXPOSURE LIMITS: ACGIH TLV ACGIH STEL OSHA PEL OSHA STEL Component Methyl Methacrylate Mon 50 ppm 100 ppm 100 ppm N/E Methacrylic Acid 20 ppm skin N/E 20 ppm skin N/E 100 ppm 200 ppm Styrene 50 ppm 100 ppm Benzoyl Peroxide 5 mg/m³ 5 mg/m³ Engineering Controls: Use local exhaust as needed. Monitoring: Maintain breathing zone airborne concentrations below exposure limits. Personal Protective Equipment (PPE): Eve Protection: Avoid contact with eyes, wear splashproof chemical goggles, face shield, safety glasses (spectacles) with brow guards and side shields, Skin Protection: Prevent contact with the skin as much as possible. Butyl rubber gloves should be used for frequent immersion. Use of solvent-resistant gloves or solvent-resistant barrier cream should provide adequate protection when normal adhesive application

Use in a well-ventilated room. Use local exhaust ventilation to remove airborne contaminants from employee breathing zone and to keep contaminants below

levels listed above. With normal use, the Exposure Limit Value will not usually be reached. When limits are approached, use respiratory protection equipment.

practices and procedures are used for making structural bonds.

Respiratory Protection:



GHS SAFETY DATA SHEET

SCIGRIP[®] SG300-05-B

Date Revised: FEB 2013 Supersedes: DEC 2011

Two Component 10:1 Ratio Cartridge - Black Adhesive

SECTION 9 - PHYS	SICAL AND								
Appearance:			te, viscous liquid,		riscous liquid		Odor Threshold:	"A" - 0.75 pj	om: MMA
Odor:			Solvent Odor, "B	" - Mild			Active Oxygen Conter		
pH: Boiling Point:		Not Applicab		d on firet hoili	ng component: N	MMA	Evaporation Rate: Flammability:		'B" - <1 (BUAC = 1) ory 2, "B" - Category 4
Bonnig Font.		"B" - Not Est	· /	a on mat DUIII	ng component. IV	11417-1	Flammability Limits:	0	1.6% based on MMA
Flash Point:				based on MM	IA, "B" - 84°C (18	84°F) for BP			12.5% based on MMA
Specific Gravity:			'B" - 1.130 @23°		, (-	, -			: "B" - Not Established
Solubility:			n Water (MMA, M		soluble in Water		Vapor Pressure:	"A" - 28 mm	Hg @ 20°C (68°F): MMA
Auto-ignition Tempe			(789.8°F): MMA,		ablished			"B" - N/E	
Decomposition Tem	perature:	"A" - Not App	olicable, "B" - 110	0ºC (230°F)			Vapor Density:		Air = 1), "B" - N/E
							VOC Content:	"A" - <u><</u> 50 g/	I mixed, "B" - None
SECTION 10 - STA	BILITY AN	ID REACTI							
Stability: Hazardous decompo	osition produ	cts.	Stable, unless h		of carbon, oxides	s of nitrogen	hydrocarbons		
	bollion produ	010.	acrid smoke an			5 of fillingoi	i, nyarooarbono,		
Conditions to avoid:				•	aht, heat, sparks,	open flame	and other ignition source	6.	
Incompatible Materia				-	nts and metal con		J		
SECTION 11 - TOX		AL INFOR	MATION						
likely Routes of Exposu			ye and Skin Con	tact					
Acute symptoms and effe									
Inhalation:	Severe over	exposure may	result in nausea	, dizziness, h	eadache. Can c	ause drows	iness, irritation of eyes and	l nasal passages	
Eye Contact:	Vapors slight	tly uncomforta	ble. Overexposu	ure may resul	lt in severe eye in	njury with co	rneal or conjunctival inflar	mation on conta	ct with the liquid.
Skin Contact:				•		rmatitis may	occur with prolonged cor	tact.	
Ingestion:			ng, diarrhea and	mental slugg	ishness.				
Chronic (long-term) effec	cts:	None known					_		
Toxicity:				-1 05055	-		LC50		
Methyl Methacrylate Monor	mer (MMA)		ng/kg (rat), Derma				3 hrs. 7093 PPM (rat)		
Methacrylic Acid			ng/kg (rat), Derma	al: 500 mg/kg			6.7 mg/l (rat)		
Styrene Benzoyl Peroxide		Oral: 2650 m Oral: 6400 m					12000 PPM (rat)		
,	-		0 0 0 ,				96 hours (guppy)		
Reproductive Effects	Terato	genicity	Mutage	nicity			Sensitization to Prod	uct Synerai	stic Products
Not Established	Not Est	tablichod			Embryote				stablished
Not Established			Not Estal		Not Estat		Not Established		stablished
SECTION 12 - ECC		INFORMA	Not Estal						stablished
SECTION 12 - ECC Ecotoxicity:	DLOGICAL None known	INFORMA	Not Estal	blished	Not Estat	blished	Not Established	Not E	stablished
SECTION 12 - ECC Ecotoxicity: Mobility:	DLOGICAL None known In normal us	INFORMA e, emission of	Not Estal	blished	Not Estat	blished		Not E	stablished
SECTION 12 - ECC Ecotoxicity: Mobility: Degradability:	DLOGICAL None known In normal us Not Establish	INFORMA e, emission of ned	Not Estal	blished	Not Estat	blished	Not Established	Not E	stablished
SECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation:	DLOGICAL None known In normal us Not Establish Not Establish	INFORMA e, emission of ned ned	Not Estal	blished	Not Estat	blished	Not Established	Not E	stablished
SECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	DLOGICAL None known In normal us Not Establish Not Establish	INFORMA e, emission of ned ned DSAL CONS	Not Estal	blished	Not Estat	blished	Not Established	Not E	stablished
SECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation:	DLOGICAL None known In normal us Not Establish Not Establish	INFORMA e, emission of ned ned DSAL CONS	Not Estal	blished	Not Estat	blished	Not Established	Not E	stablished
SECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa	DLOGICAL None known In normal us Not Establish Not Establish STE DISPC al regulations.	INFORMA e, emission of red red DSAL CONS Consult local of	Not Estal TION volatile organic o SIDERATION disposal expert.	blished	Not Estat	blished	Not Established	Not E	stablished
SECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name:	DLOGICAL None known In normal us Not Establish Not Establish STE DISPC al regulations. NSPORT II	INFORMA e, emission of ned DSAL CONS Consult local NFORMAT Adhesives	Not Estal TION volatile organic o SIDERATION disposal expert.	blished	Not Estat	takes place	Not Established	g/l	stablished
SECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national SECTION 14 - TRAI Proper Shipping Name: Hazard Class:	DLOGICAL None known In normal us Not Establish Not Establish STE DISPC al regulations. NSPORT II	INFORMA e, emission of ned DSAL CONS Consult local NFORMAT Adhesives 3	Not Estal TION volatile organic o SIDERATION disposal expert.	blished compounds (IS	Not Estat	takes place	Not Established •, typically at a rate of ≤ 50 TION for Ground Shippir	g/l	
SECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk:	DLOGICAL None known In normal us Not Establish Not Establish STE DISPC al regulations. NSPORT II	INFORMA e, emission of ned ned SAL CONS Consult local NFORMAT Adhesives 3 None	Not Estal TION volatile organic o SIDERATION disposal expert.	blished compounds (IS DOT Limited	VOC's) to the air	takes place	Not Established t, typically at a rate of ≤ 50 TION for Ground Shippir er packaging, 30 kg gross	g/l g	nge.
SECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	DLOGICAL None known In normal us Not Establish Not Establish STE DISPC al regulations. NSPORT II	INFORMA e, emission of ned DSAL CONS Consult local of NFORMAT Adhesives 3 None UN 1133	Not Estal TION volatile organic o SIDERATION disposal expert.	blished compounds (IS DOT Limited	VOC's) to the air	takes place	Not Established •, typically at a rate of ≤ 50 TION for Ground Shippir	g/l g	nge.
SECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	DLOGICAL None known In normal us Not Establish Not Establish STE DISPC al regulations. NSPORT II	INFORMA e, emission of ned DSAL CONS Consult local of Nonsult local of Adhesives None UN 1133 PG II	Not Estal TION volatile organic o SIDERATION disposal expert. ION	blished compounds (IS DOT Limited	VOC's) to the air	takes place takes place EXCEP o 5L per inn pending on p	Not Established , typically at a rate of <u><</u> 50 TION for Ground Shippir er packaging, 30 kg gross backaging, these quantitie	g/l g g g g g g g g weight per packa	nge.
SECTION 12 - ECC Ecotoxicity: 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:	DLOGICAL None known In normal us Not Establish Not Establish STE DISPC al regulations. NSPORT II	INFORMA e, emission of ned DSAL CONS Consult local of NFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flam	Not Estal TION volatile organic o SIDERATION disposal expert.	blished compounds (IS DOT Limited	VOC's) to the air	takes place takes place EXCEP o 5L per inn pending on p	Not Established , typically at a rate of <u><</u> 50 TION for Ground Shippir er packaging, 30 kg gross packaging, these quantitie DG INFORMATION	g/l g/l g g weight per packa s may qualify und	nge.
SECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and nationa SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	DLOGICAL None known In normal us Not Establish Not Establish STE DISPC al regulations. NSPORT II	INFORMA e, emission of ned DSAL CONS Consult local of Nonsult local of Adhesives None UN 1133 PG II	Not Estal TION volatile organic o SIDERATION disposal expert. ION	blished compounds (IS DOT Limited	VOC's) to the air	takes place takes place EXCEP o 5L per inn pending on p	Not Established b, typically at a rate of ≤ 50 TION for Ground Shippir er packaging, 30 kg gross packaging, these quantitie DG INFORMATION FLAMMA	g/l g/l g weight per packa s may qualify und BLE LIQUID 3	nge.
SECTION 12 - ECC Ecotoxicity: 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:	DLOGICAL None known In normal us Not Establish Not Establish STE DISPC al regulations. NSPORT II	INFORMA e, emission of ned DSAL CONS Consult local of NFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flam	Not Estal TION volatile organic o SIDERATION disposal expert. ION	blished compounds (IS DOT Limited	VOC's) to the air	EXCEP b 5L per inn bending on p Tt ME:	Not Established Not Established TION for Ground Shippir er packaging, 30 kg gross backaging, these quantitie DG INFORMATION FLAMMAI ADHESIV	g/l g g g g g g g g g g g g g g g g g g	nge.
SECTION 12 - ECC Ecotoxicity: 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:	DLOGICAL None known In normal us Not Establish STE DISPC al regulations. NSPORT II	INFORMA e, emission of ned DSAL CONS Consult local of None UN 1133 PG II Class 3 Flam NO	Not Estal TION volatile organic o SIDERATION disposal expert. ION mmable Liquid	blished compounds (IS DOT Limited	VOC's) to the air	EXCEP b 5L per inn bending on p Tt ME:	Not Established Not Established TION for Ground Shippir er packaging, 30 kg gross backaging, these quantitie DG INFORMATION FLAMMAI ADHESIV	g/l g g g g g g g g g g g g g g g g g g	nge.
SECTION 12 - ECC Ecotoxicity: 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	DLOGICAL None known In normal us Not Establish STE DISPC al regulations. NSPORT II :	INFORMA e, emission of hed DSAL CONS Consult local Consult local Adhesives 3 None UN 1133 PG II Class 3 Flarr NO	Not Estal TION volatile organic d SIDERATION ION mable Liquid	blished compounds (IS DOT Limited	VOC's) to the air	EXCEP b 5L per inn bending on p TE ME: ACKING G	Not Established b, typically at a rate of ≤ 50 TION for Ground Shippir er packaging, 30 kg gross backaging, these quantitie DG INFORMATION FLAMMAI ADHESIV ROUP: UN 1133,	g/l g/l weight per packa s may qualify und BLE LIQUID 3 ES PG II	age. ler DOT as "ORM-D" .
SECTION 12 - ECC Ecotoxicity: 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 Inf	DLOGICAL None known In normal us Not Establish STE DISPC al regulations. NSPORT II :	INFORMA e, emission of ned DSAL CONS Consult local of None UN 1133 PG II Class 3 Flarr NO	Not Estal TION volatile organic o SIDERATION disposal expert. ION mmable Liquid	blished compounds (IS DOT Limited	VOC's) to the air	EXCEP EXCEP D 5L per inn Dending on p TE ACKING GI Dass: USA TS	Not Established Not Established TION for Ground Shippir er packaging, 30 kg gross backaging, these quantitie DG INFORMATION FLAMMAI ADHESIV ROUP: UN 1133, SCA, Europe EINECS, Ca	g/l g/l weight per packa s may qualify und BLE LIQUID 3 ES PG II nada DSL, Austra	age. ler DOT as "ORM-D" .
SECTION 12 - ECC Ecotoxicity: 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	DLOGICAL None known In normal us Not Establish STE DISPC al regulations. NSPORT II :	INFORMA e, emission of ned DSAL CONS Consult local of None UN 1133 PG II Class 3 Flarr NO Y INFORMA Highly Flarm F, Xn	Not Estal TION volatile organic d SIDERATION ION	blished compounds (IS DOT Limited	VOC's) to the air	EXCEP EXCEP D 5L per inn Dending on p TE ACKING GI Dass: USA TS	Not Established b, typically at a rate of ≤ 50 TION for Ground Shippir er packaging, 30 kg gross backaging, these quantitie DG INFORMATION FLAMMAI ADHESIV ROUP: UN 1133,	g/l g/l weight per packa s may qualify und BLE LIQUID 3 ES PG II nada DSL, Austra	age. ler DOT as "ORM-D" .
SECTION 12 - ECC Ecotoxicity: 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 Inf Symbols:	DLOGICAL None known In normal us Not Establish STE DISPO al regulations. NSPORT II : SULATORY formation: R-11 Highly	INFORMA e, emission of ned DSAL CONS Consult local of None UN 1133 PG II Class 3 Flarr NO Y INFORMA Highly Flarm F, Xn	Not Estal TION volatile organic o SIDERATION disposal expert. ION mable Liquid ATION mable, Harmful	blished compounds (IS DOT Limited	VOC's) to the air	EXCEP takes place EXCEP to 5L per inn- bending on p TT ME: PACKING G MS: USA TS AICS, K	Not Established Not Established TION for Ground Shippir er packaging, 30 kg gross backaging, these quantitie DG INFORMATION FLAMMAI ADHESIV ROUP: UN 1133, SCA, Europe EINECS, Ca	g/l g/l weight per packa s may qualify unco sLE LIQUID 3 ES PG II nada DSL, Austri ITI (ENCS)	age. ler DOT as "ORM-D" .
SECTION 12 - ECC Ecotoxicity: 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 Inf Symbols:	DLOGICAL None known In normal us Not Establish STE DISPC al regulations. NSPORT II : SULATORY formation: R-11 Highly R-20 Harmfr	INFORMA e, emission of ned OSAL CONS Consult local of None UN 1133 PG II Class 3 Flarr NO (INFORMA Highly Flamr F, Xn Flammable	Not Estal TION volatile organic o SIDERATION disposal expert. ION mable Liquid ATION nable, Harmful n	blished compounds (IS DOT Limited	VOC's) to the air	EXCEP takes place EXCEP o 5L per inn- bending on p TE ACKING Gi ngs: USA T: AICS, K R-36/37/38	Not Established Not Established TION for Ground Shippir frackaging, 30 kg gross backaging, these quantitie OG INFORMATION FLAMMAI ADHESIV ROUP: UN 1133, SCA, Europe EINECS, Ca iorea ECL/TCCL, Japan M	g/l g/l g/l g/l g/l g/l g/l g g g g	age. ler DOT as "ORM-D" .
SECTION 12 - ECC Ecotoxicity: 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 Inf Symbols:	DLOGICAL None known In normal us Not Establish STE DISPC al regulations. NSPORT II : SULATORY formation: R-11 Highly R-20 Harmfu	INFORMA e, emission of red DSAL CONS Consult local of None UN 1133 PG II Class 3 Flarr NO VINFORMA Highly Flamr F, Xn Flammable ul by inhalatior	Not Estal TION volatile organic o SIDERATION disposal expert. ION mable Liquid ATION nable, Harmful n	blished compounds (IS DOT Limited	VOC's) to the air	EXCEP takes place EXCEP o 5L per inn- bending on p TE ACKING Gi ngs: USA T: AICS, K R-36/37/38	Not Established Not Established TION for Ground Shippir rer packaging, 30 kg gross packaging, these quantitie DG INFORMATION FLAMMAI ADHESIV ROUP: UN 1133, SCA, Europe EINECS, Ca orea ECL/TCCL, Japan M Irritating to eyes, respirat	g/l g/l g/l g/l g/l g/l g/l g g g g	age. ler DOT as "ORM-D" .
SECTION 12 - ECC Ecotoxicity: 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 Inf Symbols:	DLOGICAL None known In normal us Not Establish STE DISPC al regulations. NSPORT II : SULATORY formation: R-11 Highly R-20 Harmfu R-21 Harmfu R-22 Harmfu	INFORMA e, emission of hed DSAL CONS Consult local of Adhesives 3 None UN 1133 PG II Class 3 Flarr NO INFORMA Highly Flamr F, Xn Flammable ul by inhalatior ul by inhalatior il f contact witt	Not Estal TION volatile organic o SIDERATION disposal expert. ION mable Liquid ATION mable, Harmful h skin	blished compounds (IS DOT Limited	VOC's) to the air	EXCEP takes place EXCEP o 5L per inno bending on p TE ACKING G ME: ACKING G NGS: USA T: AICS, K R-36/37/38 R-43 May c	Not Established Not Established TION for Ground Shippir rer packaging, 30 kg gross packaging, these quantitie DG INFORMATION FLAMMAI ADHESIV ROUP: UN 1133, SCA, Europe EINECS, Ca orea ECL/TCCL, Japan M Irritating to eyes, respirat	g/l g/l g/l g/l g/l g g/l g g g g g g g	age. ler DOT as "ORM-D" .
SECTION 12 - ECC Ecotoxicity: 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 Inf Symbols: Risk Phrases:	DLOGICAL None known In normal us Not Establish STE DISPC al regulations. NSPORT II : SULATORY formation: R-11 Highly R-20 Harmfu R-21 Harmfu R-22 Harmfu S-2 Keep ou	INFORMA e, emission of hed DSAL CONS Consult local of Adhesives 3 None UN 1133 PG II Class 3 Flarr NO VINFORMA Highly Flamr F, Xn Flammable ul by inhalatiori ul f contact witi li f contact witi li f swallowed ut of reach of co	Not Estal TION volatile organic o SIDERATION disposal expert. ION mable Liquid ATION mable, Harmful h skin	blished compounds (IS DOT Limited Consumer (VOC's) to the air	EXCEP takes place EXCEP o 5L per inn- bending on p TE AICS, K R-36/37/38 R-36/37/38 R-43 May c S-24/25 Av S-29 Do no	Not Established Not Established Not Established TION for Ground Shippir er packaging, 30 kg gross backaging, these quantitie DG INFORMATION FLAMMAI ADHESIV ROUP: UN 1133, SCA, Europe EINECS, Ca forea ECL/TCCL, Japan M Irritating to eyes, respirat ause sensitization by skin roid contact with skin and ot empty into drains	g/l g/l g/l g/l g/l g g/l g g g g g g g	age. ler DOT as "ORM-D" .
SECTION 12 - ECC Ecotoxicity: 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 Inf Symbols: Risk Phrases:	DLOGICAL None known In normal us Not Establish STE DISPC al regulations. NSPORT II : SULATORY formation: R-11 Highly R-20 Harmfu R-22 Harmfu R-22 Harmfu S-2 Keep ou S-7 Keep cc S-9 Keep cc	INFORMA e, emission of hed DSAL CONS Consult local of Consult local of None UN 1133 PG II Class 3 Flarr NO (INFORMA Highly Flamr F, Xn Flammable Ul by inhalatior Il if swallowed ut of reach of contariant rightly ontainer tightly ontainer in a w	Not Estal TION volatile organic o SIDERATION disposal expert. ION mable Liquid ATION nable, Harmful h skin closed when not ell-ventilated place	blished compounds (IS DOT Limiter Consumer (VOC's) to the air	EXCEP takes place b 5L per inn- bending on p PACKING G ME: AICS, K R-36/37/38 R-43 May c S-24/25 Av S-29 D on c S-37 Wear	Not Established Not Established A, typically at a rate of ≤ 50 TION for Ground Shippir er packaging, 30 kg gross backaging, these quantitie OG INFORMATION FLAMMAI ADHESIV ROUP: UN 1133, SCA, Europe EINECS, Ca iorea ECL/TCCL, Japan M Irritating to eyes, respirat ause sensitization by skin roid contact with skin and ot empty into drains suitable gloves	g/l g/l g/l g g/l g weight per packa s may qualify und s may qualify und s may qualify und s may qualify und g g g g g g g g g g g g g g g g g g g	age. ler DOT as "ORM-D" .
SECTION 12 - ECC Ecotoxicity: 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 Inf Symbols: Risk Phrases:	DLOGICAL None known In normal us Not Establish STE DISPC al regulations. NSPORT II : : : : : : : : : : : : : : : : : :	INFORMA e, emission of hed DSAL CONS Consult local of VFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flarr NO (INFORMA Highly Flamr F, Xn Flammable ul by inhalation il if contact witt il f swallowed tt of reach of container tightly ontainer ti	Not Estail TION volatile organic o SIDERATION disposal expert. ION mable Liquid ATION mable, Harmful h skin children closed when not ell-ventilated plac heat and sources	blished compounds (IS DOT Limiter Consumer (VOC's) to the air	EXCEP takes place b 5L per inn- bending on p PACKING G ME: AICS, K R-36/37/38 R-43 May c S-24/25 Av S-29 D on c S-37 Wear	Not Established Not Established Not Established TION for Ground Shippir er packaging, 30 kg gross backaging, these quantitie DG INFORMATION FLAMMAI ADHESIV ROUP: UN 1133, SCA, Europe EINECS, Ca forea ECL/TCCL, Japan M Irritating to eyes, respirat ause sensitization by skin roid contact with skin and ot empty into drains	g/l g/l g/l g g/l g weight per packa s may qualify und s may qualify und s may qualify und s may qualify und g g g g g g g g g g g g g g g g g g g	age. ler DOT as "ORM-D" .
SECTION 12 - ECC Ecotoxicity: 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 Inf Symbols: Risk Phrases: Safety Phrases:	DLOGICAL None known In normal us Not Establish STE DISPC al regulations. NSPORT II : SULATORY formation: R-11 Highly R-20 Harmfu R-22 Harmfu S-2 Keep ou S-7 Keep co S-7 Keep co S-7 Keep co S-15/16 Kee S-23 Do not	INFORMA e, emission of hed DSAL CONS Consult local of Consult local of None UN 1133 PG II Class 3 Flarr NO (INFORMA Highly Flamr F, Xn Flammable Ul by inhalation di f contact witt il f swallowed ut of reach of container fightly ontainer fightly ontainer fightly ontainer in a way away from H	Not Estail TION volatile organic o SIDERATION disposal expert. ION mable Liquid ATION mable, Harmful h skin children closed when not ell-ventilated plac heat and sources	blished compounds (IS DOT Limiter Consumer (VOC's) to the air	EXCEP takes place b 5L per inn- bending on p PACKING G ME: AICS, K R-36/37/38 R-43 May c S-24/25 Av S-29 D on c S-37 Wear	Not Established Not Established A, typically at a rate of ≤ 50 TION for Ground Shippir er packaging, 30 kg gross backaging, these quantitie OG INFORMATION FLAMMAI ADHESIV ROUP: UN 1133, SCA, Europe EINECS, Ca iorea ECL/TCCL, Japan M Irritating to eyes, respirat ause sensitization by skin roid contact with skin and ot empty into drains suitable gloves	g/l g/l g/l g g/l g weight per packa s may qualify und s may qualify und s may qualify und s may qualify und g g g g g g g g g g g g g g g g g g g	age. ler DOT as "ORM-D" .
SECTION 12 - ECC Ecotoxicity: 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 Inf Symbols: Risk Phrases: Safety Phrases:	DLOGICAL None known In normal us Not Establish STE DISPC al regulations. NSPORT II : : : : : : : : : : : : : : : : : :	INFORMA e, emission of hed DSAL CONS Consult local of Consult local of None UN 1133 PG II Class 3 Flarr NO (INFORMA Highly Flamr F, Xn Flammable Ul by inhalation di f contact witt il f swallowed ut of reach of container fightly ontainer fightly ontainer fightly ontainer in a way away from H	Not Estail TION volatile organic o SIDERATION disposal expert. ION mable Liquid ATION mable, Harmful h skin children closed when not ell-ventilated plac heat and sources	blished compounds (IS DOT Limiter Consumer (VOC's) to the air	EXCEP takes place b 5L per inn- bending on p PACKING G ME: AICS, K R-36/37/38 R-43 May c S-24/25 Av S-29 D on c S-37 Wear	Not Established Not Established A, typically at a rate of ≤ 50 TION for Ground Shippir er packaging, 30 kg gross backaging, these quantitie OG INFORMATION FLAMMAI ADHESIV ROUP: UN 1133, SCA, Europe EINECS, Ca iorea ECL/TCCL, Japan M Irritating to eyes, respirat ause sensitization by skin roid contact with skin and ot empty into drains suitable gloves	g/l g/l g/l g g/l g weight per packa s may qualify und s may qualify und s may qualify und s may qualify und g g g g g g g g g g g g g g g g g g g	age. ler DOT as "ORM-D" .
SECTION 12 - ECC Ecotoxicity: 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 Inf Symbols: Risk Phrases: Safety Phrases: Safety Phrases:	DLOGICAL None known In normal us Not Establish STE DISPC al regulations. NSPORT II : : : : : : : : : : : : : : : : : :	INFORMA e, emission of hed DSAL CONS Consult local of Adhesives 3 None UN 1133 PG II Class 3 Flarr NO (INFORMA Highly Flamr F, Xn Flammable ub y inhalatior il if contact witt il if swallowed to f reach of container tightly ontainer in a with breathe vapor CMATION	Not Estal TION volatile organic o SIDERATION disposal expert. ION mable Liquid ATION mable, Harmful h skin closed when not ell-ventilated place heat and sources r	t in use ce s of ignition. N	VOC's) to the air	EXCEP takes place EXCEP o 5L per inno bending on p TE ACKING G ME: ME: ME: MCS, K R-36/37/38 R-43 May c S-24/25 Av S-29 Do no S-37 Wear S-51 Use of S-37 Use of	Not Established Not Established A typically at a rate of ≤ 50 TION for Ground Shippir er packaging, 30 kg gross packaging, these quantitie DG INFORMATION FLAMMAI ADHESIV ROUP: UN 1133, SCA, Europe EINECS, Ca to rea ECL/TCCL, Japan M Irritating to eyes, respirat ause sensitization by skin roid contact with skin and ot empty into drains suitable gloves nly in well ventilated areas	g/l g/l g/l g/l g/l g g/l g g g g g g g	age. ler DOT as "ORM-D" .
SECTION 12 - ECC Ecotoxicity: 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 Inf Symbols: Risk Phrases: Safety Phrases: Safety Phrases:	DLOGICAL None known In normal us Not Establish STE DISPC al regulations. NSPORT II : : : : : : : : : : : : : : : : : :	INFORMA e, emission of hed DSAL CONS Consult local of Consult local of Adhesives 3 None UN 1133 PG II Class 3 Flarr NO INFORMA Highly Flamr F, Xn Flammable ul by inhalation di f contact witt di f swallowed ut of reach of container tightly ontainer tightly ontainer tightly breathe vapor IMATION IPS, 5	Not Estal TION volatile organic o SIDERATION disposal expert. ION mable Liquid ATION mable, Harmful h skin closed when not ell-ventilated place heat and sources Safety Health & E	t in use co fignition. N Environmenta	VOC's) to the air	EXCEP Dished takes place EXCEP D 5L per inn- Dending on p TE ACKING G ME: ACKING G MS: USA T: AICS, K R-36/37/38 R-43 May c S-24/25 Av S-29 Do no S-37 Wear S-51 Use on S-37 Use on All ingredi	Not Established Not Established A typically at a rate of ≤ 50 TION for Ground Shippir er packaging, 30 kg gross backaging, these quantitie DG INFORMATION FLAMMAI ADHESIV ROUP: UN 1133, SCA, Europe EINECS, Ca forea ECL/TCCL, Japan M Irritating to eyes, respirat ause sensitization by skin roid contact with skin and t empty into drains suitable gloves nly in well ventilated areas ents are compliant with th	g/l g/l g/l g g g g g g g g g g g g g g	age. ler DOT as "ORM-D" .
SECTION 12 - ECC Ecotoxicity: 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 Inf Symbols: Risk Phrases: Safety Phrases: Safety Phrases:	DLOGICAL None known In normal us Not Establish STE DISPC al regulations. NSPORT II : : : : : : : : : : : : : : : : : :	INFORMA e, emission of hed DSAL CONS Consult local of Consult local of Adhesives 3 None UN 1133 PG II Class 3 Flarr NO INFORMA Highly Flamr F, Xn Flammable ul by inhalation di f contact witt di f swallowed ut of reach of container tightly ontainer tightly ontainer tightly breathe vapor IMATION IPS, 5	Not Estal TION volatile organic o SIDERATION disposal expert. ION mable Liquid ATION mable, Harmful h skin closed when not ell-ventilated place heat and sources r	t in use co fignition. N Environmenta	VOC's) to the air	EXCEP Dished takes place EXCEP D 5L per inn- Dending on p TE ACKING G ME: ACKING G MS: USA T: AICS, K R-36/37/38 R-43 May c S-24/25 Av S-29 Do no S-37 Wear S-51 Use on S-37 Use on All ingredi	Not Established Not Established A typically at a rate of ≤ 50 TION for Ground Shippir er packaging, 30 kg gross packaging, these quantitie DG INFORMATION FLAMMAI ADHESIV ROUP: UN 1133, SCA, Europe EINECS, Ca to rea ECL/TCCL, Japan M Irritating to eyes, respirat ause sensitization by skin roid contact with skin and ot empty into drains suitable gloves nly in well ventilated areas	g/l g/l g/l g g g g g g g g g g g g g g	age. ler DOT as "ORM-D" .
SECTION 12 - ECC Ecotoxicity: 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 Inf Symbols: Risk Phrases: Safety Phrases: Safety Phrases:	DLOGICAL None known In normal us Not Establish STE DISPC al regulations. NSPORT II : : : : : : : : : : : : : : : : : :	INFORMA e, emission of hed DSAL CONS Consult local of Consult local of Adhesives 3 None UN 1133 PG II Class 3 Flarr NO INFORMA Highly Flamr F, Xn Flammable ul by inhalation di f contact witt di f swallowed ut of reach of container tightly ontainer tightly ontainer tightly breathe vapor IMATION IPS, 5	Not Estal TION volatile organic o SIDERATION disposal expert. ION mable Liquid ATION mable, Harmful h skin closed when not ell-ventilated plac heat and sources Safety Health & E Sinfo@ipscorp.cc Yes, training in	t in use compounds (IS DOT Limited Consumer (Consumer (Sof ignition. N Environmenta om>	VOC's) to the air	EXCEP takes place EXCEP o 5L per inno bending on p TE ACKING G ME: ACKING G ME: AICS, K R-36/37/38 R-43 May c S-24/25 Av S-29 Do no S-37 Wear S-37 Wear S-51 Use of All ingredi Directiv	Not Established TION for Ground Shippir er packaging, 30 kg gross packaging, these quantitie DG INFORMATION FLAMMAI ADHESIV ROUP: UN 1133, SCA, Europe EINECS, Ca Storea ECL/TCCL, Japan N Irritating to eyes, respirat ause sensitization by skin roid contact with skin and ot empty into drains suitable gloves nly in well ventilated areas ents are compliant with th re on RoHS (Restriction of	g/l g/l g/l g g g g g g g g g g g g g g	age. ler DOT as "ORM-D" .
SECTION 12 - ECC Ecotoxicity: 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 Inf Symbols: Risk Phrases: Safety Phrases: Safety Phrases:	DLOGICAL None known In normal us Not Establish STE DISPC al regulations. NSPORT II : : : : : : : : : : : : : : : : : :	INFORMA e, emission of hed DSAL CONS Consult local of Consult local of Adhesives 3 None UN 1133 PG II Class 3 Flarr NO / INFORMA Highly Flamr F, Xn Flammable ul by inhalatior ul by inhalatior ul by inhalatior ul for contact with ti f swallowed ut of reach of container tightly ontainer in a w ap away from t breathe vapor CMATION IPS, S <ehs< td=""><td>Not Estal TION volatile organic o SIDERATION disposal expert. ION mable Liquid ATION mable, Harmful h skin closed when not ell-ventilated plac heat and sources Safety Health & E Sinfo@ipscorp.cc Yes, training in 02/11/2013 / Up</td><td>t in use compounds (IS DOT Limiter Consumer (Consumer (Consumer</td><td>VOC's) to the air</td><td>EXCEP takes place EXCEP o 5L per inn- bending on p of the second ME: ACKING GI ME: ACKING GI ME: AICS, K R-36/37/38 R-43 May c S-24/25 Av S-29 Do no S-37 Wear S-51 Use on S-37 Wear S-51 Use on S-51 Use</td><td>Not Established Not Established TION for Ground Shippir er packaging, 30 kg gross packaging, these quantitie DG INFORMATION FLAMMAI ADHESIV ROUP: UN 1133, SCA, Europe EINECS, Ca Storea ECL/TCCL, Japan N Irritating to eyes, respirat ause sensitization by skin roid contact with skin and ot empty into drains suitable gloves nly in well ventilated areas ents are compliant with th re on RoHS (Restriction of</td><td>g/l g/l g/l g g g g g g g g g g g g g g</td><td>age. ler DOT as "ORM-D" .</td></ehs<>	Not Estal TION volatile organic o SIDERATION disposal expert. ION mable Liquid ATION mable, Harmful h skin closed when not ell-ventilated plac heat and sources Safety Health & E Sinfo@ipscorp.cc Yes, training in 02/11/2013 / Up	t in use compounds (IS DOT Limiter Consumer (Consumer	VOC's) to the air	EXCEP takes place EXCEP o 5L per inn- bending on p of the second ME: ACKING GI ME: ACKING GI ME: AICS, K R-36/37/38 R-43 May c S-24/25 Av S-29 Do no S-37 Wear S-51 Use on S-37 Wear S-51 Use on S-51 Use	Not Established TION for Ground Shippir er packaging, 30 kg gross packaging, these quantitie DG INFORMATION FLAMMAI ADHESIV ROUP: UN 1133, SCA, Europe EINECS, Ca Storea ECL/TCCL, Japan N Irritating to eyes, respirat ause sensitization by skin roid contact with skin and ot empty into drains suitable gloves nly in well ventilated areas ents are compliant with th re on RoHS (Restriction of	g/l g/l g/l g g g g g g g g g g g g g g	age. ler DOT as "ORM-D" .