				DATA SHEET 7 Vinyl Cement	г	Date Revised: JAN 2012 Supersedes: FEB 2010				
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SECTION I - PROI		COMPANY		CATION						
RODUCT NAME:	SCIGRIP <sup>®</sup> 20	007 Vinyl Cen	nent							
RODUCT USE:	Solvent cem	ent for bondin	g PVC							
SUPPLIER:	SCIGRIP Adhesives Ltd MANUFACTURER: IPS Corporation									
	Unit 22, Bentall Business Park, Glover Rd17109 South Main Street, Carson, CA 90248-3127Washington, Tyne&Wear, NE37 3JD, UKP.O. Box 379, Gardena, CA 90247-0379									
	Tel +44 191 4	•	207 002, 011			10-898-3300	00217 00			
MERGENCY: Transpor			-	48-0585 (Inte	ernational) Medical	I: Tel. 800.451.8346,	760.602.8	3703 3E Con	npany (International)	
SECTION 2 - HAZ SHS CLASSIFICATION:		ITIFICATIO	NC							
	lealth			Enviro	nmental		F	hysical		
Acute Toxicity:	Category 4		Acute Toxicity		None Known	Flammable Liqu	uid		Category 2	
Skin Irritation: Skin Sensitization:	Category 3 NO		Chronic Toxic	city:	None Known					
Eye:	Category 2									
GHS LABEL:		OR	*	×	Signal Word: Danger	WHMIS CLASSIF	CATION:	CLASS B,	DIVISION 2	
1225: Highly flammable liquid 1319: Causes serious eye irri 1335: May cause respiratory 1336: May cause drowsiness 10H066: Repeated exposure	l and vapor itation irritation or dizziness	itatements ryness or crackii	ng		P210: Keep away from he P261: Avoid breathing du P280: Wear protective gl P304+P340: IF INHALED P403+P233: Store in a w	ist/fume/gas/mist/vapors/ oves/protective clothing/e b: Remove victim to fresh	ot surfaces spray eye protecti air and kee	- No smoking on/face protection p at rest in a po		reathing
					P501: Dispose of content	s/container in accordanc	e with local	regulation		
SECTION 3 - COM	MPOSITION	INFORMA	CAS#	NGREDIE EINECS #	REACH	CON	CENTRAT	ION		
	a la iliar a al \			000 700 0	Pre-registration Numbe		by Weigh	<u>t</u>		
Fetrahydrofuran (THF Sta Methyl Ethyl Ketone (MEI			109-99-9 78-93-3	203-726-8 201-159-0	05-2116297729-22-0 05-2116297728-24-0		40 - 60 36 - 49			
Indicates this chemical	is subject to the	reporting requ	uirements of S	ection 313 of	the Emergency Planni	maintained by the US ng and Community R	ight-to-Kr	ow Act of 19		
Indicates this chemical indicates that this chem	is subject to the nical is found on	reporting requerted Proposition 6	uirements of S	ection 313 of	the Emergency Planni	maintained by the US ng and Community R	ight-to-Kr	ow Act of 19		
Indicates this chemical indicates that this chem	is subject to the nical is found on <b>ST AID MEA</b>	reporting requered Proposition 6	uirements of S 5's List of cher	ection 313 of micals known	the Emergency Planni	maintained by the US ng and Community R nia to cause cancer or	ight-to-Kr	ow Act of 19		
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## **GHS SAFETY DATA SHEET**

SCIGRIP<sup>®</sup> 2007 Vinyl Cement

Date Revised: JAN 2012 Supersedes: FEB 2010

SECTION 9 - PHYS	SICAL AND	<b>CHEMICA</b>	AL PROPERTIES				
Appearance:		Clear, syrupy	/ liquid				
Odor:		Ethereal			Odor Threshold:	2.5 ppm (THF)	
pH:		Not Applicab					
Melting/Freezing Poi	int:		63.3 °F) Based on first me				
Boiling Point:		· · · · ·	) Based on first boiling cor	mponent: THF	Evaporation Rate:	> 1.0 (BUAC = 1)	
Flash Point:			TCC based on THF		Flammability:	Category 2	
Specific Gravity:		0.849 @23 °C		portion constates out	Flammability Limits:	LEL: 1.4% based on MEK	
Solubility: Partition Coefficient	n ootonol/wa		on soluble in water. Resir Not Available	i portion separates out.	Vapor Pressure:	<b>UEL:</b> 11.8% based on THF	nd on Ti
Auto-ignition Tempe			F) based on THF		Vapor Density:	129 mm Hg @ 20℃ (68 ℉)base >2 (Air = 1)	
Decomposition Tem		Not Applicab			vapor bensity.	>2 (All = 1)	
VOC Content:	perature:			ID Rule 1168, Test Method 3	$316A, VOC$ content is: $\leq 600$	0 g/l.	
ECTION 10 - STA	BILITY AN	ID REACTI	VITY			-	
Stability:			Stable				
Hazardous decompo	sition produ	cts:	None in normal use. Wh	en forced to burn, this produ	ct gives off oxides of carbo	on, hydrogen chloride and smoke.	
Conditions to avoid:			Keep away from heat, sp	arks, open flame and other i	gnition sources.		
Incompatible Materia	als:		Oxidizers, strong acids a	nd bases, amines, ammonia			
ECTION 11 - TOX	ICOLOGIO	CAL INFOF	MATION				
kely Routes of Exposu			ye and Skin Contact				
cute symptoms and effe		···· , —.					
Inhalation:		exposure may	result in nausea, dizzines	s, headache. Can cause dr	owsiness, irritation of eves	and nasal passages.	
Eye Contact:						flammation on contact with the liqu	uid.
Skin Contact:				in skin irritation. Dermatitis			
Ingestion:	May cause n		ng, diarrhea and mental s				
hronic (long-term) effec		None known	•				
oxicity:		LD50		LC50		Target Organs	
Fetrahydrofuran (THF)		Oral: 2842 m	g/kg (rat)	Inhalation 3	3 hrs. 21,000 mg/m <sup>3</sup> (rat)	STOT SE3	
Methyl Ethyl Ketone (MEK	<)		g/kg (rat), Dermal: 6480 r		3 hrs. 23,500 mg/m <sup>3</sup> (rat)	STOT SE3	
Reproductive Effects		genicity	Mutagenicity	Embryotoxicity	Sensitization to Produc	1	
Not Established				LINDI YOLOXICILY	Sonatization to Frouut	aynergiatic Floudeta	
NUL ESLADIISTIEU	INULESI	tablished	Not Established	Not Established	Not Established	Not Established	
				Not Established	Not Established	Not Established	
ECTION 12 - ECC	LOGICAL	INFORMA		Not Established	Not Established	Not Established	
ECTION 12 - ECC Ecotoxicity:	DLOGICAL None Known	INFORMA	TION				
ECTION 12 - ECC Ecotoxicity: Mobility:	DLOGICAL None Known In normal us	. <b>INFORMA</b> n e, emission of	TION	Not Established ds (VOC's) to the air takes p			
ECTION 12 - ECC Ecotoxicity: Mobility: Degradability:	DLOGICAL None Known In normal us Biodegradab	. <b>INFORMA</b> n e, emission of ble	TION				
ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation:	DLOGICAL None Known In normal us Biodegradab Minimal to no	INFORMA e, emission of ble one.	TION volatile organic compoun				
ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS	DLOGICAL None Known In normal us Biodegradab Minimal to no STE DISPC	INFORMA e, emission of ole one. OSAL CON	Volatile organic compoun				
ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re	DLOGICAL None Known In normal use Biodegradab Minimal to no STE DISPC egulations. Co	INFORMA e, emission of ole one. DSAL CON onsult disposal	Volatile organic compoun SIDERATIONS				
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ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS bollow local and national re ECTION 14 - TRA Proper Shipping Name:	DLOGICAL None Known In normal us Biodegradab Minimal to no STE DISPC egulations. Co NSPORT II	INFORMA e, emission of ole one. DSAL CON DISAL CON DISULT disposal NFORMAT Adhesives	Volatile organic compoun SIDERATIONS	ds (VOC's) to the air takes p	lace, typically at a rate of $\leq$	600 g/l.	
ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS bollow local and national re ECTION 14 - TRA Proper Shipping Name: Hazard Class:	DLOGICAL None Known In normal us Biodegradab Minimal to no STE DISPC egulations. Co NSPORT II	INFORMA e, emission of ble one. OSAL CON OSAL CON ONSUIT disposal NFORMAT Adhesives 3	TION volatile organic compoun SIDERATIONS expert. ION	ds (VOC's) to the air takes p	lace, typically at a rate of <u>&lt;</u>	600 g/l.	
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ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	DLOGICAL None Known In normal us Biodegradab Minimal to no STE DISPC egulations. Co NSPORT II	INFORMA e, emission of le one. DSAL CON DISAL CON DISAL CON Adhesives 3 None UN 1133	TION volatile organic compoun SIDERATIONS expert. ION DOT Limit	ds (VOC's) to the air takes p EXCEPT ed Quantity: Up to 5L per in	lace, typically at a rate of <u>≤</u> <b>TON for Ground Shipping</b> ner packaging, 30 kg gross	600 g/l.	M-D" .
ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	DLOGICAL None Known In normal us Biodegradab Minimal to no STE DISPC egulations. Co NSPORT II	INFORMA e, emission of ole one. DSAL CON onsult disposal NFORMAT Adhesives 3 None UN 1133 PG II	TION volatile organic compoun SIDERATIONS expert. ION DOT Limit Consumer	ds (VOC's) to the air takes p EXCEPT ed Quantity: Up to 5L per in Commodity: Depending on	lace, typically at a rate of <u>&lt;</u> <b>TON for Ground Shipping</b> ner packaging, 30 kg gross packaging, these quantitie	600 g/l. <b>1</b> s weight per package.	M-D" .
ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	DLOGICAL None Known In normal us Biodegradab Minimal to no STE DISPC egulations. Co NSPORT II	INFORMA e, emission of ole one. OSAL CON OSAL CON ONUIT disposal NFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flam	TION volatile organic compoun SIDERATIONS expert. ION DOT Limit Consumer	ds (VOC's) to the air takes p EXCEPT ed Quantity: Up to 5L per in Commodity: Depending on	ace, typically at a rate of <u>≤</u> <b>ION for Ground Shipping</b> ner packaging, 30 kg gros: a packaging, these quantitie <b>DG INFORMATION</b>	600 g/l. <b>1</b> s weight per package. es may qualify under DOT as "ORM	M-D" .
ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS bollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	DLOGICAL None Known In normal us Biodegradab Minimal to no STE DISPC egulations. Co NSPORT II	INFORMA e, emission of ole one. DSAL CON onsult disposal NFORMAT Adhesives 3 None UN 1133 PG II	TION volatile organic compoun SIDERATIONS expert. ION DOT Limit Consumer	ds (VOC's) to the air takes p EXCEPT ed Quantity: Up to 5L per in Commodity: Depending on TDG CLASS:	lace, typically at a rate of <u>&lt;</u> <b>ION for Ground Shipping</b> ner packaging, 30 kg gross a packaging, these quantitie <b>DG INFORMATION</b> FLAMMABI	600 g/l. g s weight per package. es may qualify under DOT as "ORN LE LIQUID 3	M-D" .
ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS bollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	DLOGICAL None Known In normal us Biodegradab Minimal to no STE DISPC egulations. Co NSPORT II	INFORMA e, emission of ole one. OSAL CON OSAL CON ONUIT disposal NFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flam	TION volatile organic compoun SIDERATIONS expert. ION DOT Limit Consumer	ds (VOC's) to the air takes p EXCEPT ed Quantity: Up to 5L per in Commodity: Depending on	lace, typically at a rate of <u>&lt;</u> <b>ION for Ground Shipping</b> ner packaging, 30 kg gros: packaging, these quantitie <b>DG INFORMATION</b> FLAMMABI ADHESIVE	600 g/l. 600 g/l. 9 s weight per package. 2s may qualify under DOT as "ORM LE LIQUID 3 S	M-D" .
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ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC	DLOGICAL None Known In normal us Biodegradab Minimal to no STE DISPC egulations. Co NSPORT II	INFORMA e, emission of le one. OSAL CON OSAL CON	TION volatile organic compoun SIDERATIONS expert. ION DOT Limit Consumer mable Liquid ATION	ds (VOC's) to the air takes p EXCEPT ed Quantity: Up to 5L per in Commodity: Depending on TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING of	lace, typically at a rate of <u>&lt;</u> <b>ION for Ground Shipping</b> ner packaging, 30 kg gros: packaging, these quantitic <b>DG INFORMATION</b> FLAMMABI ADHESIVE GROUP: UN 1133, F	600 g/l. 600 g/l. 9 s weight per package. 25 may qualify under DOT as "ORM LE LIQUID 3 S 'G II	M-D" .
ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS bollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:	DLOGICAL None Known In normal us Biodegradab Minimal to no STE DISPC egulations. Co NSPORT II	INFORMA e, emission of ole one. DSAL CON onsult disposal Nore UN 1133 PG II Class 3 Flam NO Y INFORM/ Highly Flamn	TION volatile organic compoun SIDERATIONS expert. ION DOT Limit Consumer mable Liquid ATION	ds (VOC's) to the air takes p EXCEPT ed Quantity: Up to 5L per in Commodity: Depending on TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING I Ingredient Listings: USA	lace, typically at a rate of ≤ TON for Ground Shipping ner packaging, 30 kg gros: a packaging, these quantitie DG INFORMATION FLAMMABI ADHESIVE GROUP: UN 1133, F TSCA, Europe EINECS, C	600 g/l. 600 g/l. s weight per package. ss may qualify under DOT as "ORM LE LIQUID 3 S 'G II anada DSL, Australia	M-D" .
ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label	DLOGICAL None Known In normal us Biodegradab Minimal to no STE DISPC egulations. Co NSPORT II	INFORMA e, emission of ble one. DSAL CON DISAL	TION volatile organic compoun SIDERATIONS expert. ION DOT Limit Consumer mable Liquid ATION	ds (VOC's) to the air takes p EXCEPT ed Quantity: Up to 5L per in Commodity: Depending on TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, K	Iace, typically at a rate of ≤ TON for Ground Shipping ner packaging, 30 kg gross packaging, these quantitie DG INFORMATION FLAMMABI ADHESIVE GROUP: UN 1133, F TSCA, Europe EINECS, C orea ECL/TCCL, Japan MI	600 g/l. s weight per package. ss may qualify under DOT as "ORM LE LIQUID 3 S 'G II anada DSL, Australia TI (ENCS)	
ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label Symbols:	DLOGICAL None Known In normal us Biodegradab Minimal to no STE DISPO agulations. Co NSPORT II : SULATORY Information:	INFORMA e, emission of ole one. DSAL CON DISAL	TION volatile organic compoun SIDERATIONS expert. ION DOT Limit Consumer mable Liquid ATION	ds (VOC's) to the air takes p EXCEPT ed Quantity: Up to 5L per in Commodity: Depending on TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, K	Iace, typically at a rate of <u>≤</u> <b>ION for Ground Shipping</b> ner packaging, 30 kg gross packaging, these quantitie <b>DG INFORMATION</b> FLAMMABI ADHESIVE GROUP: UN 1133, F TSCA, Europe EINECS, C orea ECL/TCCL, Japan MI ay cause skin dryness or cra	600 g/l. s weight per package. ss may qualify under DOT as "ORM LE LIQUID 3 S 'G II anada DSL, Australia TI (ENCS)	M-D" .
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ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label Symbols:	CULATORI RULATO	INFORMA e, emission of ole one. OSAL CON OSAL CO	TION volatile organic compoun SIDERATIONS expert. ION DOT Limit Consumer umable Liquid ATION nable, Irritant respiratory system. idren	ds (VOC's) to the air takes p EXCEPT ed Quantity: Up to 5L per in 'Commodity: Depending on TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING I Ingredient Listings: USA AICS, K R66: Repeated exposure m R67: Vapors may cause dro S29: Do not empty into drains	Iace, typically at a rate of ≤ ION for Ground Shipping ner packaging, 30 kg gross packaging, these quantitie GINFORMATION FLAMMABI ADHESIVE GROUP: UN 1133, F TSCA, Europe EINECS, C orea ECL/TCCL, Japan MI ay cause skin dryness or cra swsiness and dizziness	600 g/l. 600 g/l. s weight per package. es may qualify under DOT as "ORN LE LIQUID 3 S G II anada DSL, Australia TI (ENCS) cking	M-D" .
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