					Johnson	Plastics	- BOND4	Q & BOND4S
		GHS SAFETY	DATA S	HEET			Date Revised: D	EC 2014
SCIGRIP SOLUTIO	SCIGF	RIP [®] 4 Solvent Cerr	ent for Bo	nding Acı	rylics		Supersedes: JU	
SECTION I - PRODU	JCT AND COMPANY I	DENTIFICATION						
PRODUCT NAME:	SCIGRIP [®] 4 Solvent Cemer							
PRODUCT USE:	Solvent Cement for Bonding	•						
SUPPLIER:		MANUF	ACTURER:			ve Solutions C 27703 - USA		
					29, Research		NC 27709 - US	SA
EMERGENCY: Transportat	ion: CHEMTEL Tel. 800.255-3	8924, +1 813-248-0585 (Ir	iternational)			0.255-3924, +	1 813-248-058	5 (International)
	RDS IDENTIFICATION							
GHS CLASSIFICATION: He	alth	Enviro	nmental			Phy	sical	
Acute Toxicity:	Category 4	Acute Toxicity:	None Known			,		
Skin Irritation: Skin Sensitization:	Category 3 C NO	Chronic Toxicity:	None Known					
Eye:	Category 2B							
GHS LABEL:	🚯 🌜	Signal Word Warning	:		WHMIS CLASS	SIFICATION:	CLASS D, DIVI	SION 1
	Hazard Statements					ry Statements		
H320: Causes eye irritation				• •	arks/open flame ne/gas/mist/vapo	s/hot surfaces – ors/spray	No smoking	
H335: May cause respiratory irri						g/eye protection/	face protection	
H336: May cause drowsiness or H351: Suspected of causing car				et medical advic ore in a well ver		eep container tigh	tly closed	
				of contents/con	tainer in accorda	ance with local re	gulation	
SECTION 3 - COMP	POSITION/INFORMATI	CAS# EINECS #	REA		С	ONCENTRATIO	N	
Methylene Chloride*# (dichle	promethane)	75-09-2 200-838-9	Pre-registratio 17-2119926			% by Weight 30 - 60		
Trichloroethylene*# Methyl Methacrylate Monom		79-01-6 201-167-4 80-62-6 201-297-1	N 05-21162977	/A 21 27 0000		40 - 60 0 - 1		
All of the constituents of this * Indicates this chemical is s	adhesive product are listed of subject to the reporting require al is found on Proposition 65's	on the TSCA inventory of c ements of Section 313 of t	hemical subst	ances mainta Planning and	d Community F	S EPA, or are e Right-to-Know	Act of 1986 (40	•
SECTION 4 - FIRST								
Contact with eyes: Skin contact: Inhalation:	Flush eyes immediately with Wash skin with soap and wat Remove to fresh air. If breat	ter. If irritation develops, hing is stopped, give artifi	get medical at cial respiratior	tention			ek medical advi	ce.
Ingestion: SECTION 5 - FIREF	Do not induce vomiting. See		itely.					
Suitable Extinguishing	Media: Water fog or fi	ne spray, carbon dioxide,	dry chemical c	or foam.	11	HMIS		-Minimal
Unsuitable Extinguishin Exposure Hazards:	Inhalation and	dermal contact.			Health Flammability	2 0		-Slight -Moderate
Combustion Products: Protection for Firefighte		on, hydrogen chloride. pressure self-contained bi	reathing appar	atus (SCBA)	Reactivity and protective	0 fire fiahtina cl		-Serious -Severe
SECTION 6 - ACCI	DENTAL RELEASE ME	EASURES		, ,	•		0	
Personal precautions: Environmental Precautic Methods for Cleaning up Materials not to be used	positive pressu prevent production Mop or soak u	nnel from area. Do not br ure self contained or air su ct or liquids contaminated p immediately. Place in pi Zinc, Aluminum or plastic c	pplied breathin with product fr roperly labeled	ng apparatus. rom entering s	Follow confineters, drains	ed space entry	procedures.	nt
SECTION 7 - HAND	LING AND STORAGE	•						
Do not cut, dri	ng of vapor, avoid contact with II, grind, weld or perform simil ink or smoke while handling.						n air and will co	llect in low areas.
Storage: Store in a dry	place. Keep container tightly cautionary information on contained				ature.			
	AUTIONS TO CONTRO	OL EXPOSURE / PI	1		1			
EXPOSURE LIMITS:	Component Methylene Chloride (dichloro	methane)	ACGIH TLV 50 ppm	ACGIH STEL N/E	25 ppm	OSHA STEL 125		
	Trichloroethylene Methyl Methacrylate Monome	er. Stabilized (MMA)	50 ppm 50 ppm	100 ppm 100 ppm	100 ppm 100 ppm	N/E N/E		
Engineering Controls:	Provide general and/or local	exhaust ventilation to cont	rol airborne le					
Monitoring: Personal Protective Equi	,	orne concentrations below	exposure limi					
Eye Protection: Skin Protection:	Use chemical goggles. If ex Prevent contact with the skin					o this material.	Remove conta	aminated clothing
Respiratory Protection:	immediately, wash skin area Prevent inhalation of the solv exhaust ventilation to remove	with soap and water and I ents. Use in a well-ventila	aunder clothin ated room. Op	g before reus en doors and	e or dispose o /or windows to	f properly. ensure airflov	v and air change	es. Use local
	With normal use, the Exposu	re Limit Value will not usu	ally be reache	d. When limits	approached,	use respirator	y protection equ	uipment.



GHS SAFETY DATA SHEET

Date Revised: DEC 2014 Supersedes: JUN 2014

SCIGRIP[®] 4 Solvent Cement for Bonding Acrylics

SECTION 9 - PHYSIC						
Appearance: Odor:	Clear, thin liq Irritating	dind		Odor Threshold:	250 ppm (Methylene Chloride)	
pH:	Not Applicab			Odor Threshold:	250 ppm (Methylene Chlonde)	
Melting/Freezing Point		2.1°F) (Methylene Chloride)				
Boiling Point:		°F) Based on first boiling compo		Evaporation Rate:	> 1.0 (BUAC = 1)	
Flash Point:		(lene Chloride)		Flammability:	None	
Specific Gravity:	1.375 @23°0			Flammability Limits:	LEL: 14% (Methylene Chloride)	
Solubility:		C(Methylene Chloride)		,,	UEL: 22% (Methylene Chloride)	
Partition Coefficient n-		Not Available		Vapor Pressure:	355 mmHG @ 20C (Methylene Cl	
Auto-ignition Tempera		^o F) (Methylene Chloride)		Vapor Density:	>2.0 (Air = 1)	nionu
Decomposition Tempe				Other Data: Viscosity:	Water-thin	
VOC Content:		d as directed, per SCAQMD	Rule 1168. Test Method 3			
ECTION 10 - STAB		, ,		<u></u>	3,	
Stability:	ILITT AND REACTLY		ed storage conditions. (See \$	Section 7)		
•						
Hazardous decomposi	tion products:		11.27	, ,	amounts of chlorine, phosgene.	
Conditions to avoid:	-		g arcs, or other high temper			
Incompatible Materials			mines, metals such as zinc	powders, aluminum or ma	gnesium powders, potassium sodiur	n.
ECTION 11 - TOXIC						
ikely Routes of Exposure:		ye and Skin Contact				
cute symptoms and effect	ts:					
					nd can cause unconsciousness.	
Eye Contact: N	May cause moderate eye in	rritation which may be slow t	to heal. May cause slight co	orneal injury. Vapor may c	ause mild discomfort and redness.	
Skin Contact: F	Prolonged contact may cau	use skin burns. May cause n	nore severe response on co	overed skin (under clothing	and gloves).	
Ingestion: L	Low toxicity if small amoun	t swallowed, however larger	r amounts may cause injury.	Aspiration into the lungs	may occur during ingestion or vomiti	ing.
hronic (long-term) effects:	IARC Classif	fication 2B (Methylene Chlor	ride)			-
oxicity:		LD ₅₀	,	LC50		
lethylene Chloride (dichloron	nethane)	Oral: 1500- 2500 mg/kg (ra	at), Dermal: Not Determine	d Inhalation	7 hrs. >10000 PPM (rat)	
richloroethylene		Oral: 5650 mg/kg (rat)			4 hrs. 12000 PPM (rat)	
lethyl Methacrylate Monome	Stabilized (MMA)		rmal: >35000 mg/kg (rabbit		3 hrs. 7093 PPM (rat)	
, ,	, (,				. ,	
	Toratogonicity	Mutagenicity	Embryotovicity	Sensitization to Produce	t Synergistic Products	
Reproductive Effects	Teratogenicity		Embryotoxicity			
Not Established ECTION 12 - ECOL Ecotoxicity: N Mobility: In	Not Established OGICAL INFORMA None Known In normal use, emission of	Not Established	Not Established	Not Established	Not Established	
Not Established SECTION 12 - ECOL Ecotoxicity: N Mobility: N Degradability: N Bioaccumulation: L	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low	Not Established TION volatile organic compounds	Not Established	Not Established	Not Established	
Not Established ECTION 12 - ECOL Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAST	Not Established OGICAL INFORMA None Known In normal use, emission of Not readily biodegradable Low TE DISPOSAL CONS	Not Established TION volatile organic compounds SIDERATIONS	Not Established	Not Established	Not Established	
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This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.