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CIGRIP <sup>®</sup> ADHESI	ER IVE ONS			SCIGRIP®	2007 Ving	/I Cement			Date Revised: Supersedes:		
SECTION I - PRODU											
PRODUCT NAME:	SCIGRIP <sup>®</sup> 200			ATION							
RODUCT USE:	Solvent cemer	-									
SUPPLIER:		n for boriding		MANUF	ACTURER:	600 Ellis Roa	arter Adhesiv d, Durham, No 29, Research	C 27703 - US	A	- 1154	
						Tel. 1-919-59		mangieran	N, NO 21100	00/1	
MERGENCY: Transportati	ion: CHEMTEL	Tel. 800-255	-3924, +1 813	-248-0585 (In	ternational)	Medical: CH	EMTEL Tel. 8	00-255-3924,	+1 813-248-	0585 (Internatio	nal)
SECTION 2 - HAZA	RDS IDENT	IFICATIO	N								
HS CLASSIFICATION: Hea	alth			Enviror	mental			Pł	nysical		
Acute Toxicity:	Category 4		Acute Toxicity		None Known		Flammable Li		.,	Category 2	
Skin Irritation:	Category 3		Chronic Toxici	ity:	None Known						
Skin Sensitization:	NO Cotogory 2										
iye: SHS LABEL:	Category 2			Signal Word:			WHMIS CLASS		CLASS B, D		
	<u>ک چې</u>			Danger					CLASS D, D		
	Hazard Sta	atements			D010: Kasa av	6 6 6/		ry Statement			
I225: Highly flammable liquid an I319: Causes serious eye irritatio							arks/open flames/ e/gas/mist/vapors		No amoking		
1335: May cause respiratory irrita							otective clothing		ace protection		
336: May cause drowsiness or o										ion comfortable for	breathing
351: Suspected of causing cano UH066: Repeated exposure ma		ass or cracking					ilated place. Kee ainer in accordan				
ECTION 3 - COMP						or contents/conta	amer in accordan	ce with local reg	Julation		
			CAS#	EINECS #		АСН	c	ONCENTRATIO			
atrobudrofuro- (TUE Or U	lized)	-	100.00.0	203-726-8	Pre-registratio			% by Weight	_		
etrahydrofuran (THF Stabil lethyl Ethyl Ketone (MEK)	lized)		109-99-9 78-93-3		05-21162977			50 - 60 40 - 50			
I of the constituents of this							ned by the US		exempt from	that listing.	
	s adnesive prod	luct are listed	on the TSCA	inventory of c	nemical subsi						
Indicates this chemical is s	subject to the re	porting requi	irements of Sec	ction 313 of th	e Emergency	Planning and	Community R		Act of 1986 (	40CFR372).	
Indicates this chemical is s indicates that this chemica	subject to the re al is found on P	eporting requi	irements of Sec	ction 313 of th	e Emergency	Planning and	Community R		Act of 1986 (	40CFR372).	
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	FER	G	HS SAFI	ETY DATA SHE	ET	Date Revised: MAR 2015	
SCIGRIP <sup>®</sup> MARES	IONS		SCIGRIP	<sup>®</sup> 2007 Vinyl Cement		Supersedes: DEC 2014	
SECTION 9 - PHYS	ICAL AND CH	IEMICAL PROPE	RTIES				
Appearance:		ar, syrupy liquid					
Odor:		ereal			Odor Threshold:	2.5 ppm (THF)	
pH:		t Applicable					
Melting/Freezing Point		8.5°C (-163.3°F) Based			Eveneration Bates	- 1.0 (PUAC 1)	
Boiling Point: Flash Point:		°C (151°F) Based on fir °C (-4°F) TCC based o			Evaporation Rate: Flammability:	> 1.0 (BUAC = 1) Category 2	
Specific Gravity:		49 @23°C ( 73°F)			Flammability Limits:	LEL: 1.4% based on MEK	
Solubility:		vent portion soluble in	water. Resin p	ortion separates out.	,,	UEL: 11.8% based on THF	
Partition Coefficient	n-octanol/water:	Not Available	e		Vapor Pressure:	129 mm Hg @ 20°C (68°F)b	ased on TH
Auto-ignition Tempe		I°C (610°F) based on T	THF		Vapor Density:	>2 (Air = 1)	
Decomposition Temp		t Applicable					
VOC Content:			, per SCAQMD	Rule 1168, Test Method 37	6A,VOC content is: < 600	) g/l.	
SECTION 10 - STAI Stability:	BILLIY AND R	Stable					
Hazardous decompo	sition producte:		maluse When	forced to burn, this produc	t gives off oxides of carbo	n, hydrogen chloride and smoke	<b>`</b>
Conditions to avoid:	sition products.			ks, open flame and other ig		in, nyurugen chionde and shioke	
Incompatible Materia	lls:			l bases, amines, ammonia			
SECTION 11 - TOX	ICOLOGICAL			· ·			
Toxicity:		LD50		LC <sub>50</sub>		Target Organs	
Tetrahydrofuran (THF)	Ora	al: 2842 mg/kg (rat)		Inhalation 3	hrs. 21,000 mg/m3 (rat)	STOT SE3	
Methyl Ethyl Ketone (MEK		al: 2737 mg/kg (rat), De	ermal: 6480 mg/		hrs. 23,500 mg/m3 (rat)	STOT SE3	
Reproductive Effects	Teratogeni	alter Mesta		• • •	- · · ·		Т
			genicity	Embryotoxicity	Sensitization to Produ		
Not Established	Not Establis		genicity stablished	Embryotoxicity Not Established	Sensitization to Produce Not Established	ct Synergistic Products Not Established	
Not Established	Not Establis	shed Not Es					
	Not Establis	shed Not Es					
Not Established SECTION 12 - ECO	Not Establis	ORMATION	stablished		Not Established	Not Established	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability:	Not Establis LOGICAL INF None Known In normal use, en Not readily biodes	Not Es ORMATION	stablished	Not Established	Not Established	Not Established	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation:	Not Establis LOGICAL INF None Known In normal use, en Not readily biode Minimal to none.	Steed Not Es CORMATION nission of volatile organ gradable	nic compounds	Not Established	Not Established	Not Established	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	Not Establis LOGICAL INF None Known In normal use, en Not readily biode Minimal to none. TE DISPOSA	Not Es     ORMATION	nic compounds	Not Established	Not Established	Not Established	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re-	Not Establis LOGICAL INF None Known In normal use, en Not readily biode Minimal to none. STE DISPOSA gulations. Consul	Not Es CORMATION ission of volatile organ gradable L CONSIDERATIO t disposal expert.	nic compounds	Not Established	Not Established	Not Established	
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Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re- SECTION 14 - TRAN Proper Shipping Name:	Not Establis LOGICAL INF None Known In normal use, en Not readily biode, Minimal to none. STE DISPOSA gulations. Consul NSPORT INFC Adl	Not Es CORMATION ission of volatile organ gradable L CONSIDERATIO t disposal expert.	nic compounds	Not Established	Not Established	600 g/l.	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class:	Not Establis LOGICAL INF None Known In normal use, en Not readily bidde Minimal to none. TE DISPOSA gulations. Consul NSPORT INFCC Add 3	Not Es           CORMATION           nission of volatile organ           gradable           L CONSIDERATIO           CONSIDERATION           RMATION           PRMATION	atablished nic compounds ONS	Not Established (VOC's) to the air takes pla	Not Established ce, typically at a rate of ≤ I ION for Ground Shipping	Not Established	
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