Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved



 consulted for specific requirements.
 OMB No. 1218-0072
 Forms Published by ChemSW™, Inc. (707)864-0846

 IDENTITY
 RESIN FIBER DISC
 Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.

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M9W 1G1, CANADA

Manufacturer's Name	Emergency Telephone Number			
GLIT/GEMTEX COMPANY LIMITED	416 245 5605			
Address (Number, Street, City, State, and ZIP Code)	Telephone Number for Information			
60 BELFIELD ROAD	416 245 5605			
	Date Prepared			
TORONTO, ONTARIO	3-Jan-02			
	Signature of Preparer (optional)			

Section II - Hazardous Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
VULCANIZED FIBER	N/A	N/A	N/A	30-70
ALUMINUM OXIDE Al2o3	15 mg/m3	10 mg/m3	1344-28-1	5.0-50
ZIRCONIA ALUMINA ZrO2	5 mg/m3	5 mg/m3	1314-23-4	00-30
BINDER SYSTEM	N/A	N/A	N/A	13-25
CRYOLITE Na3Alf6	15 mg/m3	2 mg/m3	15096-523	6.0-15

Section III - Physical/Chemical Characteristics

Boiling Point		Specific Gravity (H2O = 1)	
	N/A		N/A
Vapor Pressure (mm Hg)		Melting Point	
	N/A		N/A
Vapor Density (AIR = 1)		Evaporation rate	
	N/A	(Butyl Acetate = 1)	N/A

Solubility in Water

N/A

Appearance and Odor

Green backing-odorless

Section IV - Fire and Explosion Hazard Data

	N/A			N/A	N/A	
Flash Point (Method Used)		Ju 036u)	Flammable Limits	LEL	UEL	

Extinguishing Media

Water spray, Co2, Foam, Dry chemical or any class A extinguishing agent

Special Firefighting Procedures

Backing & resin binder will burn or decompose. Use respiratory protection.

Unusual Fire and Explosion Hazards

N/A

Section V - F	Reactivity Data	a				
Stability	Stability Unstable Conditions to Avoid					
	Stable	x	No applicable informa	ation found		
	laterials to Avoid)	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
N/A	mposition or Bypro	duete				
			es are generated, gene	erally more from	material being ground.	
Hazardous	May Occur		Conditions to Avoid			
Polymerization	Will Not Occur					
		X	No applicable informa	ation found		
	Health Hazard	Data				
Route(s) of Entry	:		Inhalation? fume/dust during use	Skin? Abrasion	Ingestion? Not known nor recommended	
	Acute and Chronic				tate eyes, elevated sound	
level duri	na lige on s	zome.	metal / jobs.			
level dull	ilg use oil i	SOME	metal / Jobs.			
Carcinogenicity:			NTP? N/A	IARC Monographs? N/A	OSHA Regulated? N/A	
				,	,	
Signs and Symptocould caus		and	shortness of breath of	due to dust, may	affect breathing, may cause	
abrasion o	n skin dus	st m	ay irritate eyes.			
Medical Conditio		30 110	a, illicate e,es.			
Generally Aggrav	ated by Exposure		N/A			
	First Aid Procedure		1 1 1 '-1	1		
Remove to	iresh air	ıt n	eeded, wash eyes with	water, obtain fi	irst aid or medical assistant	
as deemed	necessary.					
			afe Handling and Use			
Steps to be Take N/A	n in Case Material	is Rel	eased or Spilled			
14/11						
Waste Disposal I						
No special	procedure	req	uired, standard landf:	ill consistance v	with applicable federal, state	
and local	laws.					
	Taken in Handlin			and OCIIA 20C ED 1	1910.1000 (air contaminates)	
напоттид.	OSHA 290C I	'K I	910-94 (Ventilation) a	and OSHA 29C FR .	1910.1000 (air contaminates)	
Storage: Away from heat source. Ideally at 35% - 50% RH and 60 - 70 deg. F with ventilation.						
Other Precautions Use CAMI (Coated Abrasive Mfg. Institute) guidelines, follow tool guidelines.						
	Control Meas		i			
	ection (Specify Typ d - approve		st respirator OSHA 240	C FR 1910.134		
Ventilation	Local Exhaust	,		Special	6	
	Recommende Mechanical (Gen			No applicable in Other	nformation found	
	Recommende				nformation found	
Protective Glove						
	a Clothing or Equipn	nent				
Protective	clothing		mmended to cover expos	sed skin		
Work/Hygenic Pr Eye/face/h		tect	ion - (ANSI std. Z87.	1) OSHA 29CFR 193	10.133 , OSHA 29CFR 1910.134	