Material Safety Data Sheet

U.S.	Depa	rtment	of	Labor
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May be used to comply with	Occupational Safety and Health Admi	inistration		
OSHA's Hazard Communication Standard	(Non-Mandatory Form)			
29 CFR 1910.1200. Standard must be	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 iter	Note: Blank spaces are not permitted. If any item is not applicable, or no		
TYPE "Z"	information is available, the space must be	information is available, the space must be marked to indicate that.		

Section I

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)		
M9W 1G1, CANADA			

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/ASolubility in Water N/AAppearance and Odor Green backing-odorless Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) Flammable Limits LEL UEL N/A N/A N/AExtinguishing 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 - R	eactivity Data	1				
Stability	Unstable		Conditions to Avoid			
	Stable	x	No applicable informa	tion found		
Incompatibility (M N/A	aterials to Avoid)	1				
	nposition or Bypro , dust and		es are generated, gene	rally more from material	being ground.	
Hazardous Polymerization	May Occur		Conditions to Avoid			
	Will Not Occur	x	No applicable informa	tion found		
Section VI - H	lealth Hazard	Data				
Route(s) of Entry:		Date	Inhalation? fume/dust during use	Skin? Abrasion	Ingestion? Not known nor recommended	
	Acute and Chronic ust, respir			mg/m3, may irritate eyes,		
level duri	ng use on s	ome	metal / jobs.			
0			NTDO			
Carcinogenicity:			NTP? N/A	IARC Monographs? N/A	OSHA Regulated? N/A	
Signs and Sympto Could caus		and	shortness of breath d	ue to dust, may affect br	eathing, may cause	
		t ma	ay irritate eyes.			
Medical Condition Generally Aggrav			N/A			
	ïrst Aid Procedure fresh air i		eeded, wash eyes with	water, obtain first aid c	or medical assistant	
as deemed	necessary.					
			fe Handling and Use			
Steps to be Taker	n in Case Material	is Rele	eased or Spilled			
Waste Disposal M No special		requ	ired, standard landfi	ll consistance with appli	cable federal, state	
and local			No. 10 200			
	Taken in Handling OSHA 29cC F			nd OSHA 29C FR 1910.1000	(air contaminates)	
		it so	ource. Ideally at 35%	- 50% RH and 60 - 70 deg.	F with ventilation.	
Other Precautions Use CAMI (sive	e Mfg. Institute) guid	elines, follow tool guide	lines.	
Section VIII -	Control Meas	ures				
Respiratory Prote	ction (Specify Type	e)	st respirator OSHA 24C	FR 1910 134		
Ventilation	Local Exhaust			Special No applicable information found		
	Mechanical (Gene	eral)		Other		
Protective Gloves		u		No applicable informatior		
Recommende Other Protective	Clothing or Equipm	ent	nmended to cover expos	ed skin		
Work/Hygenic Pra	actices					
⊾ye/iace/h	earing prot	.ect:	LOH - (ANSI STA. 287.1) OSHA 29CFR 1910.133 , C	SHA ZYCER IYIU.134	