Preferred Abrasives, Inc.

## MATERIAL SAFETY **DATA SHEET**

Flammability Rating Health Reactivity 0 Rating Rating 0 HAZARD RATING Please rate consistent with NFPA

		\$			E AND PRODUC	Please rate consist		PA	
MANUFACTURER'S	CONTACT								
Preferred Abrasive	es. Inc.	CONTACT							
ADDRESS (CITY, STATE, 66 Industry Court	AND ZIP	EMERGENCY TELEPHONE (937) 332-8855							
TRADE NAME. COMMON	APPROVED BY:	Thomas (	Gulker						
Resin Fiber Dis		Jan. 3,							
CHEMICAL FAMILY OR PRODUCT TYPE ANY						DATE:	ean e,		
Aluminum Oxide,	vulcaniz	zed fiber,	and resi	n binder					
			SECTIO	ON II - C	OMPOSITION				
	0/	COMMON NAME				OSHA		CARCIN	
CHEMICAL NAME	%	COMMC	N NAME	REG* (Y/N)	CAS #	PERMISSIVE EXPOSURE LIMIT	ACGIH TLV	OGEN (Y/N)	
ALUMINUM OXIDE	75	ALPHA AI	UMINA	Ý	1344-28-1	15mg/M3	5mg/M3	N	
AI2O3		(Abrasive	Grain)			(Total Dust)	(Total Dust)		
	45	(1 1 .		N	N1/A	45 (040	<b>F</b> (140		
Vulcanized Fiber	15	(treat as in	nert dust)	N	N/A	15mg/M3	5mg/M3	N	
RESIN AND BINDER	10	(treat as i	nert dust)	N	N/A	15mg/M3	5mg/M3	N	
REGITINE BIRDER	10	(1041401				Torriginio	onig/ino		
*Maximums are required by			200 Llanard C	) o momo uni o oti o	n Standard				
**Please note that steel, aluminum,						nazard when handled in accordance	with the measure	s set below.	
		SECTIO	N III - PH	HYSICAL	AND CHEMICA	L DATA			
BOILING POINT		N/A MELTING POIN			N/A	SPECIFIC GRAVITY N/A			
VAPOR PRESSURE		N/A PERCENT VOLATIL				VAPOR DENSITY	N/A		
EVAPORATION RATE	N/A SOLUBILITY IN WATER N/A			SOLUBILITY IN ALCOHOL N/A					
SOLUBILITY IN OTHER SOLVENTS APPEARANCE AND ODOR N/A Fiber disc, coated with abrasive material									
	01				-		atenai		
SECTION IV - FIRE AND EXPLOSION HAZARD DATA           FLASH POINT         N/A         (METHOD USED)         N/A         FLAMMABL						1			
FLASH POINT N/A		N/A	(METHOD U	ISED)	FLAMMABLE LMTS. N/A				
SPECIAL FIRE FIGHTING	PROCEDI		Fiber and	resin bind	er will burn or decon	npose; use respiratory	v protection	1	
EXPLOSION POTENTIAL	TROOLDC	N/A	Tibol and				protootion	•	
	SF	CTION V	/ HEALT	H. FIRS	T AID AND MEDI	CAL DATA			
PRIMARY ROUTES			CHRONIC I	,		FIRST AID AND			
OF ENTRY			TS OF OVER	REXPOSURI	MEDICAL INFORMATION				
INHALATION		ACUTE-	May cause	e coughing	Remove to fresh air; obtain first-aid or				
Airborne dust during grinding		CHRONIC-	May effect	t breathing	medical assistance as needed				
INGESTION	Dust - no known adverse effects,				First aid or medical assistance				
Dust during grinding		ingestion not recommended				as needed			
SKIN		Not absorbed through skin - may cause				First aid or medical assistance			
During grinding		abrasion				as needed			
EYE		Dust may irritate eyes				Wash with water; first aid or			
Airborne dust during grinding						medical assistance as needed			
OTHER HEALTH RISKS		On some materials, elevated sound levels					Obtain medical assistance as		
During grinding		may be created which may effect hearing					needed		
	may be created which may effect hearing				IIEEUEU				

	SECTION VI -	CORROSIVITY AND	REACTIVITY DATA					
STABILITY: UNSTAB	) STABLE 🔍	POLYMERIZATION:	MAY OCCUR	WILL NOT OCC				
INCOMPATIBILITY (MAT N/A	ERIALS TO AVOID):							
DECOMPOSITION PROD	JCTS:							
In use, dust and	decomposing resint	fumes are generated.	In most cases, the n	naterial removed from				
work piece will be significantly greater than the coated abrasive product components.								
CONDITIONS TO BE AV	OIDED:							
N/A								
SECTION VII - STORAGE HANDLING AND USE PROCEDURES								
	NORMAL STORAGE AND HANDLING:							
Handle with adequate ventilation. See OSHA 29 CFR 1910.94 (ventilation) and OSHA 29 CFR 1910.1000 (air contaminants)								
NORMAL USE:								
	Handle with adequate ventilation; See OSHA 29 CFR 1910.94 (ventilation), OSHA 29 CFR							
1910.1000 (air contaminants), OSHA CFR 1910.213 (P) Sanding Machines & OSHA CFR 1910.243 STEPS TO BE TAKEN IN CASE OF LEAKS OR SPILLS:								
		:						
Normal clean-up	procedures.							
TRANSPORTATION:								
There are no che	micals included in fi	inal product that appe	ar as a "hazardous n	naterial" as indicated				
		document 49 CFR d	oc 172.101 App. A.					
WASTE DISPOSAL METHOD:								
Standard landfill	methods consistent	with applicable Feder	ral, State, and local la	aws.				
	SECTION VIII -	PERSONAL PROTE	CTION INFORMATIC	N				
RESPIRATORY PROTEC	CTION (SPECIFY TYPE)	As needed, app	roved dust respirator O	SHA 24 CFR 1910.134				
VENTILATION	LOCAL Recommer	nded						
Х	MECHANICAL Re (GENERAL)	ecommended						
	OTHER NAIF							
PROTECTIVE GLOVES	Recommended whe	en grinding						
EYE PROTECTION	Recommended OS	HA 29 CFR 1910.133	(Face and Eye Prote	ection)				
OTHER EQUIPMENT	As needed, hearing	protection OSHA 29	CFR 1910.215 (Hea	ring Protection)				
See Sections VI, VII, and VIII								
MEASURES TO BE TAKE	N DURING REPAIR AND MAI	NTENANCE OF CONTAMINATE	ED EQUIPMENT THAT HAS BE	EN IN CONTACT				
	SECTI	ON IX - SPECIAL PR	ECAUTIONS					
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE								
Slight formaldehyde or phenolic resin odor from binding system may be released during storage.								
OTHER PRECAUTIONS								
N/A	N/A = NOT APPLICAB	LE NAIF= NO APPLIC	ABLE INFORMATION FC	DUND				
		FOR COMPANY US	SE					
The information and recommendations set forth herein are taken from sources believed to be accurate								
		eferred Abrasives, Inc. m						
	accuracy of the information or the suitability of the suitability of the recommendations, and assumes no liability to any user thereof.							