ABRASIVES, INC.

MATERIAL SAFETY DATA SHEET

Flammability Rating Health Rating HAZARD RATING Please rate consistent with NFPA

		S			E AND PRODUC	Please rate consist		A	
MANUFACTURER'S	CONTACT								
Preferred Abrasiv	es Inc	CONTACT							
ADDRESS (CITY, STATE,		EMERGENCY TELEPHONE							
66 Industry Court	(800) 729-5702								
TRADE NAME. COMMON	APPROVED BY:	Thomas C	Gulker						
Surface Conditi	ioning	Belts/Di	scs (VF	, MED, a	and CRS) - AO	DATE:	Jan. 1,	2008	
CHEMICAL FAMILY OR PR		PE AN	Y			DATE:	,		
Abrasive, Aluminu	ım Oxid	e surface	e conditio	ning bel	ts/discs				
			SECTION	ON II - C	OMPOSITION				
						OSHA		CARCIN	
CHEMICAL NAME	%	COMMC	ON NAME	REG*	CAS #	PERMISSIVE	ACGIH	OGEN	
ALUMINUM OXIDE	44	ALPHA AI	ΙΙΜΙΝΔ	(Y/N) Y	1344-28-1	EXPOSURE LIMIT 15mg/M3	TLV 5mg/M3	(Y/N) N	
Al2O3		(Abrasive		I	1344-20-1	(Total Dust)	(Total Dust)		
/ 1200		(/ 10/00/70	orani,				(Total Duot)		
Polyurethane binder,	56	Inert or Nui	sance Dust	Y	N/A	15mg/M3	5mg/M3	N	
plastic button,						(Total Dust)	(Total Dust)		
& Nylon fiber									
*Maximums are required by	v OSHA 29	CPR 1910.12	200 Hazard C	ommunicatio	on Standard.				
		hardware may be	e incorporated in t	his product. The	se portions in no way represent a	hazard when handled in accordance	with the measures	s set below.	
		SECTIC	<u> N III - PH</u>	IYSICAL	AND CHEMICA	L DATA			
BOILING POINT		N/A MELTING POINT			N/A	SPECIFIC GRAVITY N/A			
	VAPOR PRESSURE		PERCENT V					N/A	
EVAPORATION RATE	N/A SOLUBILITY IN WATER N/A				SOLUBILITY IN ALCOHOL N/A				
N/A	JLVENIS				APPEARANCE AND OD	n fiber discs with abrasive coating			
								aung	
		CTION	-		KPLOSION HAZA N/A				
FLASH POINT N/A		000 ((METHOD U	ISED)	FLAMMABLE LMTS. N/A				
	XTINGUISHING MEDIA CO2, foam, water PECIAL FIRE FIGHTING PROCEDURE Fiber and resin binder will burn or decompose; use respiratory protection.								
EXPLOSION POTENTIAL	PROCEDU	N/A	Fiber and	resin bina	ler will burn of decon	npose, use respiratory	/ protection	•	
	00								
SECTION V HEALTH, FIRST AID AND MEDI PRIMARY ROUTES ACUTE AND CHRONIC HEALTH EFFECTS						FIRST AID AND			
PRIMARY ROUTES			TS OF OVE		MEDICAL INFORMATION				
OF ENTRY INHALATION		ACUTE-			Remove to fresh air; obtain first-aid or				
	ariadiaa		May effect	0 0					
Airborne dust during grinding					medical assistance as needed				
INGESTION		Dust - no known adverse effects,				First aid or medical assistance			
Dust during grindi	ingestion not recommended				as needed				
SKIN		Not absorbed through skin - may cause				First aid or medical assistance			
During grinding		abrasion in use				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	-					needed			
		may be			ay encouncaring	needed			

	SECTION VI -	CORROSIVITY AND	REACTIVITY DATA						
STABILITY: UNSTAB) STABLE 🔍	POLYMERIZATION:		WILL NOT OCCL					
INCOMPATIBILITY (MAT	ERIALS TO AVOID):								
DECOMPOSITION PROD	JCTS:								
		umes are generated.	In most cases, the n	naterial removed from					
		er than the coated abr							
CONDITIONS TO BE AV			I						
N/A									
		DRAGE HANDLING A	ND USE PROCEDU	JRES					
NORMAL STORAGE AND									
Handle with adequate ventilation. See OSHA 29 CFR 1910.94 (ventilation) and OSHA 29 CFR 1910.1000 (air contaminants)									
NORMAL USE:									
	•	e OSHA 29 CFR 191	· · · · · ·						
	1910.1000 (air contaminants), OSHA CFR 1910.213 (p) Sanding Machines & OSHA CFR 1910.243								
	I CASE OF LEAKS OR SPILLS	:							
Normal clean-up	procedures.								
TRANSPORTATION:									
There are no che	micals included in fi	nal product that appe	ar as a "hazardous r	naterial" as indicated					
in the Departmer	nt of Transportation's	document 49 CFR d	oc 172.101 App. A.						
WASTE DISPOSAL METHOD:									
Standard landfill	Standard landfill methods consistent with applicable Federal, State, and local laws.								
	SECTION VIII -	PERSONAL PROTE	CTION INFORMATIC	DN					
RESPIRATORY PROTEC	CTION (SPECIFY TYPE)	As needed, app	roved dust respirator C	SHA 24 CFR 1910.134					
VENTILATION	LOCAL Recommer	nded	•						
Х	MECHANICAL Re (GENERAL)	ecommended							
	OTHER NAIF								
PROTECTIVE GLOVES	Recommended whe	en in use.							
EYE PROTECTION		HA 29 CFR 1910.133	(Face and Eve Prot	ection)					
OTHER EQUIPMENT		protection OSHA 29	· · ·						
	<u>, le llecded, lledinig</u>			ing i lotootion)					
See Sections VI,	VII, and VIII								
MEASURES TO BE TAKE	N DURING REPAIR AND MAI	NTENANCE OF CONTAMINATE	D 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		ABLE INFORMATION FO						
FOR COMPANY USE The information and recommendations set forth herein are taken from sources believed to be accurate									
	as of the date hereof, however, Preferred Abrasives, Inc. makes no warranty with respect to the								
		suitability of the suitability							
liability to any user thereof.									