Preferred Abrasives, Inc.

MATERIAL SAFETY DATA SHEET

Flammability Rating Health Rating HAZARD RATING Please rate consistent with NFPA

		SECTIC	NI-NAM	E AND PRODUC				
MANUFACTURER'S								
Preferred Abrasiv								
ADDRESS (CITY, STATE,	EMERGENCY TELEPHONE							
66 Industry Court	(937) 332-8855							
TRADE NAME. COMMON NAME. OR SPECIFICATION					APPROVED BY: Thomas Gulker		Gulker	
CERAMIC PLUS (Firestorm) XK870, XF870					DATE:	Jan. 3,	2021	
CHEMICAL FAMILY OR P	RODŪCT TY	PE ANY	•					
Abrasive product	s, Quick	Lock Discs, Be	elts, Fiber	Discs - Ceramic P	lus			
		SEC	TION II - C	COMPOSITION				
					OSHA		CARCIN	
CHEMICAL NAME	%	COMMON NAME	REG* (Y/N)	CAS #	PERMISSIVE EXPOSURE LIMIT	ACGIH TLV	OGEN (Y/N)	
ALUMINUM OXIDE	15-18	ALPHA ALUMINA		1344-28-1	15mg/M3	5mg/M3		
Al2O3		(Abrasive Grain)			(Total Dust)	(Total Dust)		
CERAMIC OXIDE	10-12	CERAMIC ALUMINA	() N	1314-23-4	5mg/M3	5mg/M3	N	
					(as Zr)	(as Zr)		
Duroplastic Phenol or	63-73	Inert or Nuisance D	ust Y	N/A	15mg/M3	5mg/M3	N	
Urea Resin binder,					(Total Dust)	(Total Dust)		
& Inert Backing	1.0		N	45000 50 0	1 E ino ai /N 4 2	E 100 01 / 10	NI	
CRYOLITE	1-8	Filler/Top Coat (Treat as inert)	N	15096-52-3	15mg/M3	5mg/M3	N	
*Maximums are required b	ov OSHA 29		Ird Communicat	ion Standard.				
		hardware may be incorporate	ed in this product. The	ese portions in no way represent a h		with the measure	s set below.	
				L AND CHEMICA	L DATA			
BOILING POINT				N/A	SPECIFIC GRAVITY N/A			
VAPOR PRESSURE EVAPORATION RATE		N/A PERCENT VOLATILE BY VOL. N/A N/A SOLUBILITY IN WATER N/A		VAPOR DENSITY N/A SOLUBILITY IN ALCOHOL N/A				
SOLUBILITY IN OTHER S		N/A SOLUBI					IN/A	
N/A	OLVENIS				ounted with button.			
	95							
SECTION IV - FIRE AND EXPLOSION HAZARD DATA FLASH POINT N/A (METHOD USED) N/A FLAMMABLE L					FLAMMABLE LMTS.	N/A		
EXTINGUISHING MEDIA	IN/A	(METHOD USED) N/A Water, Carbon Dioxide, Foam, Dry Chemical			FLAMIMABLE LIMITS. IN/A			
SPECIAL FIRE FIGHTING PROCEDURE Fiber and resin binder will burn or decompose; use respiratory protection.								
EXPLOSION POTENTIAL		N/A			.peee, ace : cep. a.c. j	p. eteetion		
	SF	CTION V HEA	TH FIRS	ST AID AND MEDI	CAL DATA			
PRIMARY ROUTES		ACUTE AND CHRONIC HEALTH EFFECTS			FIRST AID AND			
OF ENTRY		AND EFFECTS OF OVEREXPOSURE			MEDICAL INFORMATION			
INHALATION		ACUTE- May cause coughing, shortness of breath			Remove to fresh air; obtain first-aid or			
Airborne dust during grinding		CHRONIC- May effect breathing capacity			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 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		may be created which may effect hearing			needed			
		may be created which may effect fielding			1			

	SECTION VI - CORROSIVITY AND REACTIVITY DATA						
STABILITY: UNSTAB) STABLE POLYMERIZATION: MAY OCCUR () WILL NOT OCCU						
INCOMPATIBILITY (MAT	ERIALS TO AVOID):						
DECOMPOSITION PROD	UCTS:						
	decomposing resin fumes are generated. In most cases, the material removed from						
	e significantly greater than the coated abrasive product components.						
CONDITIONS TO BE AV							
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 ade	quate 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:							
	emicals included in final product that appear as a "hazardous material" as indicated						
in the Department of Transportation's document 49 CFR doc 172.101 App. A.							
WASTE DISPOSAL METHOD:							
Standard landfill methods consistent with applicable Federal, State, and local laws.							
	SECTION VIII - PERSONAL PROTECTION INFORMATION						
RESPIRATORY PROTEC							
VENTILATION	LOCAL Recommended						
Х	MECHANICAL Recommended (GENERAL)						
	OTHER NAIF						
PROTECTIVE GLOVES	Recommended when in use.						
EYE PROTECTION	Recommended OSHA 29 CFR 1910.133 (Face and Eye Protection)						
OTHER EQUIPMENT	As needed, hearing protection OSHA 29 CFR 1910.215 (Hearing Protection)						
0 0 5 34							
See Sections VI,							
MEASURES TO BE TAKEN DURING REPAIR AND MAINTENANCE OF CONTAMINATED EQUIPMENT THAT HAS BEEN IN CONTACT							
	SECTION IX - SPECIAL PRECAUTIONS						
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 APPLICABLE NAIF= NO APPLICABLE INFORMATION FOUND						
	N/A = NOT APPLICABLE NAIF= NO APPLICABLE INFORMATION FOUND						
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							

accuracy of the information or the suitability of the suitability of the recommendations, and assumes no liability to any user thereof.