#87070,87072,87074,87080,87082,87084



MATERIAL SAFETY DATA SHEET

Flammability / 662 Health Reactivity Rating Rating HAZARD RATING

Please rate consistent with NFPA Code

		ECHONI NAME	ANU P	MODUCI				
MANUFACTURER'S NAME						CONTACT	197 BICH	ARDS
NORTON COMPANY				THOMAS Z. RICHARDS EMERGENCY TELEPHONE NO.				
ADDRESS (STREET, CITY, STATE AND ZIP CODE	-	OTED MA 0464E	0000			508-79) <u>.</u>
1 NEW BOND STREET, WO		SIEH, MA UIDIS	-0008			AREROVED		7
TRADE NAME, COMMON NAME OR SPECIFICAT						A I V	TA OXEX	on
VITRIFIED BONDED - ABF	RASIV	E PRODUCTS				DATE /2	-16-88	
CHEMICAL FAMILY OR PRODUCT TYPE	ANY	GRADE						
SECTION	NII O	COMPOSITION PI	ER 29C	FR 1910.1	200 (G)	(4)		
CHEMICAL NAME	MAX %	COMMON NAME	REG* (Y/N)	CAS #	PERI	SHA MISSIVE URE LIMIT	ACGIH TLV	CARCIN OGEN (Y/N)
Alpha-Alumina**** OR	96	Alundum, Seeded Gel	Y	1344-28-1		ng/m³ al Dust)	t0mg/m³ (Total Dust)	N
Silicon Carbide	96	Crystolon	Y	409-21-2		ng/m³ al Dust)	t0mg/m³ (Total Dust)	N
Sulfur Treatment	41	No. 22 Treat	Y	7704-34-9	••	NAIF	**NAIF	N
Note: Wheel Treatment ranges from 21 to	41% con	centration based on wheel v	veight.					
		ON III PHYSICAL	AND CH	HEMICAL I				1,413 19 8468 1,41,8 16,101,R
BOILING POINT "NAIF		LTING POINT "NAIF	*AIAIE		SPECIFIC (gig.
VAPOR PRESSURE "NAIF EVAPORATION RATE "NAIF		PERCENT VOLATILE BY VOL "NAIF VAPOR D SOLUBILITY IN WATER Slight SOLUBIL						
	1 00	SOLUBILITY IN WATER Slight SOLUBILITY IN ALCOHOL "N APPEARANCE AND ODOR					- W .	
SOLUBILITY IN OTHER SOLVENT "NAIF			SOLID PRO	DUCT: MAY GIV	E OFF ODO	R IN USE.		- 8 B
	SE	CTION IV SPECIA	AL PRE	CAUTION	<u>s</u>			_ ~ ~ \ _ ~ ~ ~
PRECAUTIONS TO BE TAKEN IN HANDLING AN OTHER PRECAUTIONS: **NAIF	D STORA	AGE - NONE.						
SEC	TION	V CORROSIVITY	AND F	REACTIVIT	Y DATA	1		
STABILITY UNSTABLE STA	BLE	POLYMER	ZATION	☐ MAY O	CCUR X	WILL NOT	OCCUR	
INCOMPATABILITY (MATERIALS TO AVOID)								
Avoid acids of all types with a F	PH < = 4.	0			····			
In use, dusts are generated. In most cases, Coolants may produce other decomposition			he workpied	ce will be signific	antly greate	r than the gri	nding wheel comp	onents.
CONDITIONS TO BE AVOIDED **NAIF								
"NAIF - NO APPLICABLE INFORMATION FOUND	••	*N/A = NOT APPLICABLE		ECT TO EPA SEC			DER SARA 40CFR TO DELIST IT.	PART 372

87070,87072 SECTION VI HEALTH, FIRST AID AND MEDICAL DATA 8 7074,87080					
PRIMARY ROUTE(S) OF ENTRY	ACUTE AND CHRONIC HEALTH EFFECTS AND EFFECTS OF OVEREXPOSURE	FIRST AID AND 87082,87084 MEDICAL INFORMATION 2002			
INHALATION (During Grinding)	ACUTE: COUGHING, SHORTNESS OF BREATH. CHRONIC: MAY AFFECT BREATHING CAPACITY.	REMOVE TO FRESH AIR. ARTIFICIAL RESPIRATION AS NEEDED. OBTAIN MEDICAL ASSISTANCE.			
INGESTION (During Grinding)	NO KNOWN ADVERSE EFFECTS, BUT INGESTION NOT RECOMMENDED.	OBTAIN MEDICAL ASSISTANCE.			
SKIN (During CONTACT & Grinding) ABSORPTION	SOME MAY EXPERIENCE SKIN IRRITATION FROM DUST.	WASH AFFECTED AREAS WITH SOAP AND WATER. OBTAIN MEDICAL ASSISTANCE.			
EYE (During Grinding)	DUSTS MAY IRRITATE EYES.	WASH WITH LARGE AMOUNTS OF WATER. OBTAIN FIRST AID AND MEDICAL ASSISTANCE, IF NEEDED.			
OTHER POTENTIAL HEALTH RISKS (During Grinding)	GRINDING MAY CREATE ELEVATED SOUND LEVELS WHICH MAY AFFECT HEARING AND MAY AGGRAVATE PREEXISTING RESPIRATORY CONDITIONS.	OBTAIN MEDICAL ASSISTANCE. THERE IS LIMITED INFORMATION THAT CRYSTALLINE SILICA IS A CARCINOGEN.			

SECTION VII STORAGE, HANDLING AND USE PROCEDURES

NORMAL STORAGE AND HANDLING

SEE ANSI STANDARD B7.1.

NORMAL USE

HANDLE WITH ADEQUATE VENTILATION. SEE OSHA 29CFR 1910.94 (VENTILATION) and 29CFR1910.1000 (AIR CONTAMINANTS)

STEPS TO BE TAKEN IN CASE OF LEAKS OR SPILLS.

NORMAL CLEANUP PROCEDURES.

WASTE DISPOSAL METHOD

STANDARD LANDFILL METHODS CONSISTENT WITH APPLICABLE FEDERAL, STATE AND LOCAL LAWS.

	SECTION VIII PERSONAL PROTECTION INFORMATION				
RESPIRATORY	RESPIRATORY PROTECTION (SPECIFY TYPE) AS NEEDED. FOR APPROVED DUST RESPIRATORS SEE OSHA 29CFR 1910.134.				
VENTILATION	LOCAL	RECOMMENDED			
	MECHANICAL (GENERAL)	RECOMMENDED			
	OTHER	**NAIF			
PROTECTIVE C	SLOVES	AS DESIRED BY USER			
EYE PROTECTION		RECOMMENDED SEE OSHA 29CFR 1910.133			
OTHER EQUIP	THER EQUIPMENT AS NEEDED HEARING PROTECTION SEE OSHA 29CFR 1910.95 (HEARING PROTECTION				
MEASURES TO BE TAKEN DURING REPAIR AND MAINTENANCE OF CONTAMINATED EQUIPMENT THAT HAS BEEN IN CONTACT WITH THIS MATERIAL.					
SEE SECTION VII & VIII					

SECTION IX FIRE AND EXPLOSION HAZARD DATA					
FLASH POINT "NAIF	METHOD USED ***N/A	FLAMMABLE LIMITS	LEL N/A	UEL ***N/A	
EXTINGUISHING MEDIA	USE WATER				
SPECIAL FIRE FIGHTING PROC	EDURES NONE				
EXPLOSION POTENTIAL	**NAIF			•	

FOR COMPANY USE

The information and recommendations set forth herein are taken from sources believed to be accurate as of the date hereof; however, Norton Company makes no warranty with respect to the accuracy of the information or the suitability of the recommendations, and assumes no liability to any user thereof.