MATERIAL SAFETY DATA SHEET

SECTION I-CHEMICAL PRODUCT AND COMPANY INFORMATION							
MANUFACTURER		ISSUED DATE 12/20/2003					
UNEEDA ENTERPRIZES, INC. ADDRESS (Zin Code)					EMERGENCY TELEPHONE NO.		
	NUT RIDGE RD., SPR	ING VALLEY, NY 1	L0977		(845) 426-2800		
PRODUCT NAME	statuus Oostaa Casaasa A						
TRADE NAME	ninium Oxide Coated A	x Drasives					
UAOF	'G						
Important notice Coated absasives are	inert products which de	not oreste any riel:	when handled	ar stared When	used on orinding	machines they require	
specific measures to	protect the operators.	During the grinding	operation 90%	or more of the	particulates of t	he dust come from the	
material being groun	nd and, for wet grinding,	from aerosols genera	ated by grindin	g fluid. Specific	attention must f	herefore be given to the	
nature of the part and of the fluid and the appropriate protection devices must be installed.							
SECTION II - COMPOSITION / INFORMATION ON ING					REDIENTS		
COMPONENT		MATERIAL		Perc	ent(%)	CAS.NO	
Deale	D Paper						
	Cotton cloth						
	Cloth containing polyester			70	60		
Backing	Polyester Combination(Paper/Cloth)				~60	n/a	
	Combination(Paper/Polyester film)						
	Others:				//- / · · · · · · · · · · · · · · · · ·		
	Aluminium Oxide 15			15	~ 40	1344-28-1	
Abrasive grain						60048.46	
	James 1981 1982 1982 1982 1982 1982 1982 1982			~ 10	68955-26-0		
······································	Others: Cured Phenolic Resin			10	~ 20	9003-35-4	
	B Epoxy Resin			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	manufacture of the second	7000 00	
Bonding resin	Cured Urea/Melamine resin				***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	☐ Glue						
	Others:						
				~ 10	16389-88-1		
Filler					~17	and the state of t	
	■ Metal Soap				~11		
		id (1)					
	**************************************	SECTION III -	PHYSICAL	DATA			
BOILING POINT (°C)	n/a	SPECIFIC G	RAVITY (H₂C)=1)	n/a	
VAPOR PRESSURE	n/a	PERCENT, VOLATILE BY VOLUME (%) n/a					
VAPOR DENSITY (A		n/a EVAPORATION RATE (But		yi Acetate =-1)	n/a		
SOLUBILITY IN WATER n/a			APPERANCE AND ODOR			n/a	
	SECTION	V V - FIREAND	EXPLOSIO	N HAZARD DA	ΛTA		
FLASH POINT METHOD USED) EVENING MEDIA		PEAMMARIE IMITS		n/a	LE	L UEL	
					11/2	n/a	
EXTINGUISHING MEDIA Water, CO2, Foam, Dry Chemical							
SPECIAL FIRE FIGHTING PROCEDURES							
UNUSUAL FIRE AN	D EXPLOSION HAZ/		Yone				
None							

SECTION V - HEALTH HAZARD DATA								
THRESHOLD LIMIT VALUE	n/a	EFFECTS OF OVEREXPOSURE	n/a					
EMERCENCY AND FIRST AID PROCEDURES Skin Contact: Wash with soap and water Eye Contact: Flush eyes with large quantities of water obtain first aid and medical assistance, if need. Inhalation: Remove to Fresh Air. If breathing has stopped, give artificial respiration. Get medical attention immediately.								
SETION VI - REACTIVITY DATA								
STABILITY	☐ Unstable ■ Stable	CONDITION TO AVOID None						
INCOMPATABILITY (MATERIALS TO AVOID) Strong acids. Strong bases & Strong oxidizing agents may modify the mechanical characteristic the products and create safety hazards when used on machines.								
HAZARDOUS DECOMPOSITION PRODUCT	In use, dust and decomposing odors may be generated. In most cases, the material removed from the workplace will be significantly greater than the coated abrasives components.							
HAZARDOUS POLYMERIZATION	☐ MAY OCCUR ■ WILL NOT OCCUR	CONDITION TO AVOID None						
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SECTION VII - SPILL OR LEAK PROCEDURES STEP TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED No special procedures.								
WASTE DISPOSAL METHOD After use, Coated abrasives may be contaminated with hazardous materials (particle or cooling agents) and should be disposed of in accordance with national regulations.								
SECTION VII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (SPECIFY TYPE) Respirators are required when airborne contaminant levels exceed the TLV(S).								
VENTILATION LOCAL EXHAUST Utilize local exhaust to keep airborne concentration below limits MECHANICAL (GENERAL) Appropriate hoods and dust collection recommended								
PROTECTIVE GLOVES Recommended when grinding to prevent skin abrasion Always wear safety glasses or some type of eye protectio while sanding.								
OTHER PROTECTIVE EQUIPMENT Use of this product may create elevated sound levels. Hearing protection should be worn where required.								
SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING Store coated abrasives in moderate constant temperature and humidity conditions.								
OTHER PRECAUTIONS None								