MATERIAL SAFETY DATA SHEET



SUN ABRASIVES CO., LI	ſD						
	SECTION I - CHEM	ICAL PRODUC	CT AND CO	OMPANY I	INFORMATI		
MANUFACTURER			ISSUED DATE				
	BRASIVES CO., LTD		2/27/2006 EMERGENCY TELEPHONE NO.				
ADDRESS (Zip Code) 628-4 SONGKOG-DONG ANSAN-CITY, KYONGGI-DO, KOREA (425-11					EMERGENCY TELEPHONE NO. 82-31- 495-6076		
PRODUCT NAME			<u>, , , , , , , , , , , , , , , , , , , </u>	·			
Alun	ninium Oxide Coated Al	orasives					
TRADE NAME							
L312 Important notice	<u> </u>						
	e inert products which do	not create any risk v	when handled or s	stored. When u	used on grinding	g machines they require	
specific measures to	protect the operators. D	During the grinding of	operation 90% or	r more of the p	particulates of t	the dust come from the	
	nd and, for wet grinding, t d of the fluid and the app				attention must th	herefore be given to the	
nature of the part and	d of the fluid and the app	ropriate protection a	evices must be m	istaneu.			
	SECTION II -	COMPOSITION	N / INFORMATI	ON ON INGF	REDIENTS		
COMPONENT]	MATERIAL		Perce	nt(%)	CAS.NO	
	Paper						
	Cotton cloth						
	Cloth containing polyester						
Backing		Polyester			~ 60	n/a	
	Combination(Pape	,					
	Combination(Paper/Polyester film)						
	Others:			15	~ 40	1344-28-1	
	Aluminium Oxide			15 ^	~ 40	1344-20-1	
Abrasive grain	Silicon Carbide			0~	· 10	68955-26-0	
	 Zirconia Alumina Others : 			V ·-	10	U0733*40-0	
	Cured Phenolic Resin				~ 20	9003-35-4	
	Epoxy Resin						
Bonding resin	Cured Urea/Melamine resin						
Dollaring L Com							
	□ Others:						
		Calcium Carbonate			· 10	16389-88-1	
	Cryolite						
Filler	Metal Soap			13 ~ 17			
	□ Others :					·	
	<u>م</u>	SECTION III -			1)		
BOILING POINT (VAPOR PRESSURE		n/a n/a	SPECIFIC GRAVITY (H ₂ O=1) PERCENT,VOLATILE BY VOLUME (%)			<u>n/a</u> n/a	
VAPOR PRESSUR		n/a	EVAPORATION RATE (Butyl Acetate $=1$)			<u>n/a</u>	
SOLUBILITY IN WATER n/			APPERANCE AND ODOR			<u> </u>	
50202				1.0	I		
	SECTION	N IV - FIRE ANI	D EXPLOSION	HAZARD DA	TA		
FLASH POINT	n /	a FLAMMABLE LIMITS		n /a	LE	L UEL	
(METHOD USED)					n/a	a n/a	
EXTINGUISHING		Water, CO_2 ,	Foam, Dry Ch	homical			
SPECIAL FIRE FIG	HTING PROCEDURES			lenneai			
]	None				
UNUSUAL FIRE A	ND EXPLOSION HAZA		None				
			None				



SUN ABRASIVES CO., LTD

THRESHOLD LL	MIT VALUE	SECTION V - HE	ALTH HAZARD DATA EFFECTS OF OVEREXPOSURE			
	VIII VALUE	n / a	EFFECTS OF OVEREAF OSURE	n / a		
	Wash with soap Flush eyes witl Remove to Fres	and water	ain first aid and medical assistance, if need. d, give artificial respiration.			
		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 characteristics of the products and create safety hazards when used on machines.				
			odors may be generated. In most cases, the material removed from the y greater than the coated abrasives components.			
HAZARDOUS POLYMERIZATION		□MAY OCCUR ■WILL NOT OCCUR	CONDITION TO AVOID None			
	n accordance w	ith national regulations.	PROTECTION INFORMATION			
			PROTECTION INFORMATION			
RESPIRATORY		(SPECIFY TYPE) tors are required when airbor	rne contaminant levels exceed the TLV(S).			
VENTILATION VENTILATION VENTILATION VENTILATION Appropriate hoods and dust collect				SPECIAL n/a OTHER n/a		
	GLOVES	to prevent skin abrasion	EYE PROTECTION Always wear safety glasses or some type of eye protection while sanding.			
	when grinding			e of eye protection		
OTHER PROTEC	TIVE EQUIPM	ENT				
Recommended	TIVE EQUIPM	ENT nay create elevated sound leve	while sanding.			
Recommended OTHER PROTEC Use o	TIVE EQUIPM f this product n	ENT nay create elevated sound leve SECTION IX - SI IN HANDLING AND STORIN	while sanding. els. Hearing protection should be worn where re PECIAL PRECAUTIONS			

※ n / a : not applicable