MATERIAL SAFETY DATA SHEET



					Coated Abrasives		
IDENTITY			TRADE NAME	TRADE NAME			
COATED ABRA	SIVES "ALUMII	NUM OXIDE"	JF-88 grits P400-P180				
				,			
SECTION I (MATERIAL IDEN	THEATION)						
MANUFACTURER'S NAME			EMERGENCY TELEPH				
Fábrica Nacional de Lija, S.A	de C.V.		011 525 3661403				
ADDRESS (Street, Number, O		e)	TELEPHONE & FAX NUMBER FOR INFORMATION				
Av. Presidente Juárez # 225			011 525 366 1400 fax 011 525 366 1499				
San Jerónimo Tepetlacalco			REVISION DATE	REVISION DATE			
Tlalnepantla 54000				September, 2006			
Estado de México			PREPARED BY (Technical contact)				
MEXICO			Alfredo Bañuelos or Jo	osé Jiménez			
SECTION II (MATERIAL DES	CRIPTION & HAZ	ARD RATING)					
TECHNICAL DESCRIPTION		e coated on a cotton	HAZARD RATING:	1, 0, 0	NFPA CODE		
	acking with a resin b			1, 0, 0			
CHEMICAL FAMILY				Blue: Health hazard	0: Minimum		
	NA			Red: Fire hazard	I: Slight		
CHEMICAL NAME/FORMULA				Yellow: Reactivity hazard	2: Moderate		
	NA			White: Special hazard	3: Serious		
SYNONYMOUS					4: Extreme		
	NA						
SECTION III (HAZARDOUS	INGREDIEN I S/IDE	NITTY INFORMATION)					
HAZARDOUS COMPONEN		1			1		
Chemical name	CAS No.	Common name (s)	Percent	OSHA - PEL (mg/m3)	ACGIH-TLV (mg/m3)		
Aluminum Oxide (Al2O3)	1344 - 28 - 1	Alpha Alumina	26.2 - 49.4	15.0 (total dust)	10.0 (total dust)		
Cotton Backing Phenol-Formaldehyde	NONE	Cotton Cloth Phenolic	28.0 - 48.2				
resin "cured"	NONE	resin	7.0 - 11.2				
Styrene - Butadiene Latex	9003 - 55 -8	SBR Latex	6.5 - 12.6				
Kaolinite	1318 - 74 -7	Kaolin	5.7 - 11.3				
Titanium Dioxide	13463 - 67 - 7	Titanium Dioxide	0.42 - 0.60		10.0 (total dust)		
Carbon Black	1333 - 86 - 4	Pigment Black	0.02 - 0.05				
Potassium Fluoroborate	14075 - 53 -7	Potassium Fluoroborate	3.4 - 4.9	2.5	2.5		
Melamine-Formaldehyde polymerized resin	68002 - 20 - 0	Melamine resin	0.21 - 0.41				
Phthalocyanine Green	Mixture	Phthalocyanine Green	0.07 - 0.10				
REMARKS							
The above materials are not carci	nogen.						
Materials are regulated by OSHA	29 CFR 1910.1200, Ha	zard Communication and/or The Mass	sachusetts General Law, Chap	ter III, Right to know Regulations			
SECTION IV (PHYSICAL & C	HEMICAL CHARA	CTERISTICS)					
		1					
BOILING POINT	NA	SOLUBILITY IN WATER	NA	SPECIFIC GRAVITY (H2O			
	NA	SOLUBILITY IN ALCOHOL					
VAPOR DENSITY (Air = I) NA APPEARANCE & ODOR		SOLUBILITY IN OTHER SOLVENT NA Cloth coated with abrasive particles which are		% VOLATILE BY VOLUME NA EVAPORATION RATE NA			
ATTEANANCE & ODON		bonded with resin binder.		LVALORATION RATE	NA		
SECTION V (FIRE & EXPLOS	SION HAZARD DA	ТА)					
, ,							
FLASH POINT (Method used)		FLAMMABLE LIMITS		LEL	UEL		
NA		1	NA	NA	NA		
EXTINGUISHED MEDIA	Water carbon diasida	Dry chamical Form					
SPECIAL FIRE FIGHTING PR	Water, carbon dioxide	Dry chemical, Foam					
		in will burn or decompose.					
	Use respiratory protec	•					
UNUSUAL FIRE & EXPLOSI	NA						
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SECTION VI (REACTIVITY DATA)									
STABILITY	UNSTABLE		CONDITIONS TO AVOID						
	STABLE	x	NA						
INCOMPATIBILITY (Materials to Avoid)									
In use organic fumes may be liberated.									
HAZARDOUS DECOMPOSITION OR BY PRODUCTS									
HAZARDOUS	MAY OCCUR		CONDITIONS TO AVOID						
POLYMERIZATION	WILL NOT OCCUR	Х	NA						
SECTION VII (HEALTH HAZARD DATA)									
ROUTE (s) OF ENTRY INHALAT									
During use		Airborne dusts or fumes.		Airborne dusts or fumes.	Airborne dusts or fumes.				
HEALTH HAZARDS (Acute	& chronic)	ACUTE: Breathing difficulty, skin, eye,	nasal and respiratory irritation: o	•					
internal bleeding or tissue damage. CHRONIC: Exposure to organic fumes (fluoride) has been reported to cause osteoclorosis, mottling of tooth enamel and damage to skin, eye and mucous membranes.									
				OGRAPHS	OSHA REGULATED				
		NA	NA		NA				
SIGNS & SYMPTOMS OF EX	POSURE	Deposits or material on skin, in eyes a	nd nasal passages. Coughing and/	or breathing difficulties					
may be present.									
MEDICAL CONDITIONS GE	NERALLY AGGRAVA	ATED BY EXPOSURE		Pulmonary disorders, skin or ey	e disorders.				
EMERGENCY & FIRST AID PROCEDURES									
		pious amounts of water							
Remove to dust free area. Irrigate eyes and/or skin with copious amounts of water.									
SEEK MEDICAL ATTENTION.									
SECTION VIII (PRECAUTIO	NS FOR SAFE HAND	LING & USE)							
STEPS TO BE TAKEN IN CA	SE MATERIAL IS RE	LEASED OR SPILLED							
Ordinary precautions for dust and	l particulates.								
WASTE DISPOSAL METHO	D								
In compliance with Federal, State a	and local regulations for la	undfill.							
PRECAUTIONS TO BE TAKEN IN HANDLING & STORING									
Not applicable									
Not applicable SECTION IX (CONTROL MEASURES)									
SECTION IX (CONTROL III									
RESPIRATORY PROTECTION (Specify type) If limits are exceeded during sanding or grinding, an approved NIOSH respirator									
VENTILATION	LOCAL EXHAUST Mu	st be used to control exposure to dust	or fumes.	SPECIAL	NA				
	MECHANICAL (General	I) Hoods connected to exhaust ducts a	nd appropiate dust collector.						
PROTECTIVE GLOVES	CTIVE GLOVES Wear gloves to prevent EYE PROTECTION Wear safety glasses while sanding or grinding.								
abrasion and/or skin irritation.				OSHA 29 CFR 1910 . 133					
OTHER PROTECTIVE CLOTHING OR EQUIPMENT									
Hearing protection OSHA 29 CFR 1910 . 215									
WORK/HYGIENIC PRACTICES									
Ordinary washing and cleanliness	practices.								
		ABBREVIATIONS: NA							
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