UNUSUAL FIRE & EXPLOSION HAZARDS

MATERIAL SAFETY DATA SHEET



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Sans Biggs, TRADE NAME IDENTITY COATED ABRASIVES "ALUMINUM OXIDE" SECTION I (MATERIAL IDENTIFICATION) **EMERGENCY TELEPHONE NUMBER** MANUFACTURER'S NAME 011 525 6251403 Fábrica Nacional de Lija, S.A de C.V. TELEPHONE & FAX NUMBER FOR INFORMATION ADDRESS (Street, Number, City, State, ZIP Code) 011 525 625 1400 fax 011 525 625 1499 Av. Presidente Juárez # 225 REVISION DATE San Jerónimo Tepetlacalco April 1997 Tlainepantia 54000 PREPARED BY (Technical contact) Estado de México Alfredo Bañuelos or José Jiménez MEXICO SECTION II (MATERIAL DESCRIPTION & HAZARD RATING) TECHNICAL DESCRIPTION: Aluminum Oxide coated on a fibre HAZARD RATING: 1. 0. 0 NFPA CODE backing and resin binder. 0: Mińimum Blue: Health hazard CHEMICAL FAMILY 0 Red: Fire hazard 1: Slight NA Yellow: Reactivity hazard 2: Moderate CHEMICAL NAME/FORMULA NA White: Special hazard 3: Serious SYNONYMOUS 4: Extreme NA SECTION III (HAZARDOUS INGREDIENTS/IDENTITY INFORMATION) **HAZARDOUS COMPONENTS** Chemical name CAS No. Common name (s) Percent OSHA - PEL (mg/m3) ACGIH-TLV (mg/m3) Aluminum Oxide (Al2O3) 1344 - 28 - 1 Alpha Alumina 15 - 45 10.0 (total dust) 15.0 (total dust) NONE Phenolic Resin 12 - 30Phenol-Formaldehyde resin "cured" Calcium Fluoride (CaF2) 14542 - 23 - 5 1 - 5 Fluorspar 5.3 (total dust) 5.3 (total dust) NONE Vulcanized Fibre 30 - 70 Fibre Backing REMARKS The above materials are not carcinogen. Materials are regulated by OSHA 29 CFR 1910.1200, Hazard Communication and/or The Massachusetts General Law, Chapter III, Right to know Regulations SECTION IV (PHYSICAL & CHEMICAL CHARACTERISTICS) **BOILING POINT** NΑ SOLUBILITY IN WATER SPECIFIC GRAVITY (H2O=1) NA NA **SOLUBILITY IN ALCOHOL VAPOR PREASSURE** NA MELTING POINT VAPOR DENSITY (Air = I) SOLUBILITY IN OTHER SOLVENT % VOLATILE BY VOLUME NA APPEARANCE & ODOR Cloth coated with abrasive particles which are EVAPORATION RATE NA bonedd with resin binder. SECTION V (FIRE & EXPLOSION HAZARD DATA) FLASH POINT (Method used) FLAMMABLE LIMITS UEL LEL NA NA NA EXTINGUISHED MEDIA Water, carbon dioxide, Dry chemical, Foam SPECIAL FIRE FIGHTING PROCEDURES Backings and cured resin will burn or descompose. Use respiratory protection.

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SECTION VS (REACTIVITY DATA)				V
STABILITY UNSTABLE		CONDITIONS TO AVOID NA		
STABLE	X			
INCOMPATIBILITY (Materials to Avoid)				
In use organic fumes may	be liberated.			
HAZARDOUS DECOMPOSITION OR BY PRODUCTS				
HAZARDOUS MAY OCCUR		CONDITIONS TO AVOID NA		
POLYMERIZATION WILL NOT OCCUR	X			
SECTION VII (HEALTH HAZARD DATA)				
ROUTE (s) OF ENTRY	INHAL	LATION? SKIN?		INGESTION?
During use	Airborne dusts or fumes.	, Airborne dusts or fumes. Airborne d		Airborne dusts or fumes.
HEALTH HAZARDS (Acute & crhonic) ACUTE: Breathing difficulty, skin, eye, nasal and respiratory irritation; organic fumes can cause gastr			un cause gastric pain,	
Inmternal bleeding or tissue damage. CHRONIC: exposure	to organic fumes (fluoride)	has been reported to cause	a osteodorosis, mottling of tooth	enamel and
damage to skin, eye and mucous membranes.				
CARCINOGENICITY	NTP?	IARC MONOGRAPHS?		OSHA REGULATED?
	NA NA	NA NA		NA
SIGNS & SYMPTOMS OF EXPOSURE Deposits or material on skin, in eyes and nasal passages. Coughing and/or breathing difficulties				
may be present.				
MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE Pulmonary disorders, skin or eye disorders.				
EMERGENCY & FIRST AID PROCEDURES				
Remove to dust free area. Irrigate eyes and/or skin with copious amounts of water.				
SEEK MEDICAL ATTENTION.				
SECTION VIII (PRECAUTIONS FOR SAFE HANDLING & USE)				
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED				
Ordinary prercautions for dust and particulates.				
WASTE DISPOSAL METHOD				
In compliance with Federal, State and local regulations for land	ini.			
PRECAUTIONS TO BE TAKEN IN HANDLING & STORING				
Not applicable				
OTHER PRECAUTIONS				
Not applicable				
SECTION IX (CONTROL MEASURES)				

RESPIRATORY PROTECCION (Specify type)

If limits are exceeded during sanding or grinding, an approved NIOSH repirator must be used. OSHA 29 CRF 1910 - 134

VENTILATION

LOCAL EXHAUST Must be used to control exposure to dust or furnes.

MECHANICAL (General) Hoods connected to exhaust ducts and appropriate dust collector.

PROTECTIVE GLOVES

Wear gloves to prevent abrasion and/or skin irritation.

EYE PROTECTION

Wear safety glasses while sanding or grinding.

OSHA 29 CFR 1910 . 133

OTHER PROTECTIVE CLOTHING OR EQUIPMENT

Hearing protection OSHA 29 CFR 1910 . 215

WORK/HYGIENIC PRATICES

Ordinary washing and cleanliness practices.

ABREVIATIONS: NA = NOT APPLICABLE

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