## MATERIAL SAFETY DATA SHEET



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IDENTITY			TRADE NAME	RADE NAME						
COATED ABRA	SIVES "ALUMIN	UM OXIDE"	R-88 , Y-88 , Y-088							
SECTION I (MATERIAL IDENTIFICATION)										
MANUFACTURER'S NAME										
Fábrica Nacional de Lija, S.A de C.V.			011 525 3661403							
ADDRESS (Street, Number, C	City, State, ZIP Code)		TELEPHONE & FAX NUMBER FOR INFORMATION							
Av. Presidente Juárez # 225			011 525 366 1400							
San Jerónimo Tepetlacalco			REVISION DATE							
Tlalnepantla 54000			July, 2006							
Estado de México			PREPARED BY (Technical contact)							
MEXICO			Alfredo Bañuelos or José Jiménez							
SECTION II (MATERIAL DESCRIPTION & HAZARD RATING)										
TECHNICAL DESCRIPTION	Aluminum Oxide d	oated on a Polyester-	HAZARD RATING:	1, 0, 0	NFPA CODE					
	otton backing and resi	•		, .,						
CHEMICAL FAMILY	0			Blue: Health hazard	0: Minimum					
	NA			Red: Fire hazard	I: Slight					
CHEMICAL NAME/FORMUL				Yellow: Reactivity hazard	2: Moderate					
	NA			White: Special hazard	3: Serious					
SYNONYMOUS					4: Extreme					
	NA									
SECTION III (HAZARDOUS	INGREDIENTS/IDEN	TITY INFORMATION)								
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HAZARDOUS COMPONENT										
Chemical name	CAS No.	Common name (s)	Percent	OSHA - PEL (mg/m3)	ACGIH-TLV (mg/m3)					
Aluminum Oxide (Al2O3)	1344 - 28 - 1	Alpha Alumina	18 - 53	15.0 (total dust)	10.0 (total dust)					
Phenol-Formaldehyde	NONE	Phenolic Resin	7 - 35							
resin "cured"	14542 22 5			<b>F2</b> ( , 1 1 . )	52 (					
Calcium Fluoride (CaF2)	14542 - 23 - 5	Fluorspar Balvasttar Clath	l - 5 20 - 75	5.3 (total dust)	5.3 (total dust)					
Polyester-Cotton Backing	NONE	Polycotton Cloth	20 - 73							
REMARKS		1								
The above materials are not carci	nogen.									
	-	rd Communication and/or The Massac	husetts General Law, Chap	ter III, Right to know Regulation	IS					
SECTION IV (PHYSICAL & C	HEMICAL CHARAC	TERISTICS)								
BOILING POINT	NA	SOLUBILITY IN WATER	NA	SPECIFIC GRAVITY (H2C	)=I) NA					
VAPOR PRESSURE	NA	SOLUBILITY IN ALCOHOL	NA	MELTING POINT	NA					
VAPOR DENSITY (Air = 1)	NA	SOLUBILITY IN OTHER SOLVENT NA		% VOLATILE BY VOLUME NA						
APPEARANCE & ODOR		Cloth coated with abrasive particles v	which are	EVAPORATION RATE	NA					
		bonded with resin binder.								
SECTION V (FIRE & EXPLOS	ION HAZARD DATA	.)								
FLASH POINT (Me	ethod used)	FLAMMABLE L		LEL	UEL					
NA	child used)			NA	NA					
EXTINGUISHED MEDIA										
	Water, carbon dioxide, D	Dry chemical, Foam								
SPECIAL FIRE FIGHTING PROCEDURES										
Backings and cured resin will burn or decompose.										
Use respiratory protection.										
UNUSUAL FIRE & EXPLOSI	NA									
1										

SECTION VI (REACTIVITY DATA)									
STABILITY	UNSTABLE		CONDITIONS TO A	VOID					
	STABLE	x		NA					
INCOMPATIBILITY (Materials to Avoid)									
In use organic fumes may be liberated. HAZARDOUS DECOMPOSITION OR BY PRODUCTS									
HAZARDOUS	MAY OCCUR		CONDITIONS TO A	VOID					
POLYMERIZATION	WILL NOT OCCUR	x							
SECTION VII (HEALTH HAZARD DATA)									
ROUTE (s) OF ENTRY		INHALATIO	N	SKIN	INGESTION				
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; organic fumes can cause gastric pain, 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.									
CARCINOGENICITY		NTP	IARC M	ONOGRAPHS	OSHA REGULATED				
		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 (PRECAUTIO	ONS FOR SAFE HANDI	LING & USE)							
STEPS TO BE TAKEN IN CA	ASE MATERIAL IS REL	EASED OR SPILLED							
Ordinary precautions for dust and particulates.									
WASTE DISPOSAL METHOD									
In compliance with Federal, State PRECAUTIONS TO BE TAK									
Not applicable									
Not applicable									
SECTION IX (CONTROL M	EASURES)								
RESPIRATORY PROTECTION (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 Mus	t be used to control exposure to dust o	or fumes.	SPECIAL	NA				
	MECHANICAL (General)	Hoods connected to exhaust ducts an	1						
PROTECTIVE GLOVES		Wear gloves to prevent	EYE PROTECTION	Wear safety glasses while sand	ling or grinding.				
abrasion and/or skin irritation.				OSHA 29 CFR 1910 . 133					
Hearing protection OSHA 29 CFR 1910 . 215 WORK/HYGIENIC PRACTICES									
Ordinary washing and cleanliness practices.									
ABBREVIATIONS: NA = NOT APPLICABLE									
"THE INFORMATION IS PROVIDED IN GOOD FAITH AND IS BASED ON DATA CONSIDERED ACCURATE, HOWEVER, FABRICA NACIONAL									
		NTY WITH RESPECT OF THE ACCUR							
DAMAGES OF A	DAMAGES OF ANY KIND RESULTING FROM THE USE OF THIS DATA OR THE RESULTS TO BE OBTAINED FROM THE USE THEREOF. CUSTOMERS								
ARE ENCOURAGED TO MAKE THEIR OWN DETERMINATION AS TO THE SUITABILITY OF THIS PRODUCT FOR THEIR PURPOSE PRIOR TO USE".									