

## MATERIAL SAFETY DATA SHEET

	1.PRC	DUCT IDENT	ΓΙΓΙCATION_				
TRADE NAME (as lab	peled): LATAPOX	Y* 2000 Indust	trial Epoxy Gro	out Part C			
CHEMICAL FAMILY MANUFACTURER'S N. Plot No. 30/C (Sy.No. Knowledge City, TSIIO Hyderabad - 500 081, 7	Reviewed & Approved by Dr.P.Arjunan Vice President – R&D						
CHEMICAL NAMES	CAS NUMBERS	PERCENT	ACGIH TLV		ГНЕR (SPECIFY)		
Silica Sand* Aluminum Oxide Titanium Dioxide	14808-60-7 1344-28-1 13463-67-7	50 – 90 0 - 4 0 – 12	50 microg/m3 10 mg/m3 10 mg/m3		N/A N/A N/A		
N/A = Not applicable	or available						
	III HEAI	TH HAZARI	O INFORMAT	TION			
SYMPTOMS OF OVEREXPOSURE for each potential route of exposure. (Possible Longer Term Effects) Inhaled: Sysmptoms are dyspnea-caused by many lung scars that develop from the dust-pain in chest, decreased vital chronic lung scarring leads to a progressive massive fibrosis that is often accompanied by increased susceptibility to the risk of impaired health due to a combination of smoking and dust exposure. Persons with reduced pulmonary function may be at increased risk							
Capacity and cough.l depending on duration			silicons and r	may cause lung ca	ancer		
SIGNS AND SYMP irritation .Inhalation		`	′ •	contact may caus	e eye		
SUSPECTED CANC	CER AGENT ? ct's ingredients are	not found in th	e lists below.				
YES: Federa	l OSHA	NTP	x	IARC			
IV.	FIRST AID: EMER	GENCY PRO	CEDURES				

Eye Contact: Hold eyelids apart and immediately flush eyes with plenty of water for at least 15 minutes. Get medical attention immediately.

Skin Contact: If irritation Occurs,remove affected clothing and wash the skin exposed. Inhaled: Remove fresh area.For extreme respiratory distress, adminster oxygen.

Swallowed Refer to Physician

V.FIRE AND EXPLOSION
Flash Point Method): Not flammable or combustible Auto ignition temperature, F: N/A Flammable limits in air, volume % Lower (LEL) Upper (UEL) Fire extinguishing materials:X water sprayX carbon dioxide other:X foamX dry chemical
Special fire fighting procedures: Wear self-contained breathing apparatus with full face piece and protective Clothing.
Unusal fire and explosion hazards: This product may form explosive dust clouds in air.
VI.SPILL,LEAK, AND DISPOSAL PROCEDURES
Spill response procedures (include employee protection measures): Clean up with dustless method (use vacuum or wet sweeping). Wear NIOSH approved dust mask,safety glasses,gloves.
Preparing wastes for disposal (container types, neutralization, etc.): N/A
NOTE: Dispose of all wastes in accordance with federal, state and local regulations.
VII. Handling and Storage
Store in cool dry area.
VIII.Exposure Controls and Personal Protection
Ventilation and engineering controls : normal ventilation
Respiratory protection (type): A NIOSH approved disposable dust mask if PEL is exceeded.
Eye protection (type): safety glasses
Gloves (specify material): Cloth or impervious gloves
Other clothing and equipment: long sleeved clothing
Work practices, hygienic practices normal good housekeeping
Other handling and storage requirements: Keep away from strong alkalis and oxidizers

Protective measures during maintenance of contaminated equipment: Wear NIOSH approved dust mask, safety glasses, gloves.

	IX	PHYSIC	AL PROPE	ERTIES		
Vapour density (air =1): N/A			Melting point or range, F: N/A			
Specific gravity:2.3			Boiling point or range, F: N/A			
Solubility in water: Insoluble Vapour pressure,mmHg at 20 Appearance and odor: odorle HOW TO DETECT THIS SU Mist): N/A	C: N/A ss free flow		VOC:O Ibed powder			
	X.R	REACTIV	ITY DATA	ι		
Stability: _ Conditions to avoid: N/A	X	Stable				Unstable
Incompatibility (materials to	avoid): Exp	osure to l	nydrofluoric	acid or stro	ong alkalis o	r oxidizers.
Hazardous decompostion prowith other materials). May recombustion.						
Hazardous polymerization:		M	lay occur		X	Will not occur
Conditions to avoid: Exposu				n		
N/A						
	XII.Eco	logical In	formation _			
N/A						
	XI	III.Dispos	al Informati	ion		
Dispose in compliance with l	ocal,state, a	and federa	l regulation	ıs.		
	XIV	Transpor	t Informatio	on		
No special labeling or transpo	ortation plac	carding is	required.			
	XV.Reg	gulatory In	formation_			
All ingredients are listed on t	he U.S.EPA	A TSCA iı	nventory of	chemical su	bstances.	

This product contains a chemical known to the State of California to cause cancer or reproductive

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harm.		
	XVI.Other Information	 

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