# AERCHEM INC. 320 North Walnut St. BLOOMINGTON, IN 47404

Tel: 812.334.9996	Fax: 812.334.	Fax: 812.334.1960		Emergency: 800-424-9300	
Effective Date: 06/07/94					
Product Name: Titanium	Dioxide				
Cas No.: 13463-67-7					
Ingredients: Component:	CAS#:	APP.%:	TWA/Ceiling:	Reference:	
Titanium dioxide Aluminum hydroxide Silica, amorphous	013463-67-7 21645-51-2 7631-86-9	80-100 0-10 0-10 0-10	10 mg/M <sup>3</sup> None 10 mg/M <sup>3</sup> 6 mg/M <sup>3</sup>	ACGIH OSHA/ACGIH ACGIH OSHA	
Physical Data:  Melting point (range) Approx.: Boiling point: Decomposition temperature: pH (depends on quality): Solubility in water: Odor: Appearance: Vapor pressure: Tap density:		1830-1850 □ C 2500-3000 □ C N/A N/A Insoluble None White powder N/A			
Fire and Explosion Information:  Flash point:  (Auto) ignition temperature:  Extinguishing media to be recommended:  to be avoided:  Special fire and explosions precautions:  Fire and explosions hazards:		N/A N/A Ma N/A N/A	A terial will not burn A A		
-	Stable X				
Hazardous Decomposition		ipose			
Hazardous Polymerization					
Incompatibilities: No spe	citic Incompatibility.				

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The	nd Storage Information: material is not regulated I paper bags. To insure t	as a hazardo			O. The material	is shipped
in mry pound	NFPA Rating	0 ,	·	. ,		
	0	He	IMIS Rating alth	0		
	lth0		mmability			
	ctivity0		activity			
Spec	cial0	Pe	rsonal protection	onU		
Leak/Spill Ir	nformation:					
	vel the material into an a	ppropriate di	sposal containe	er. Wash the a	rea with water.	
Disposal Int		vithin Fadans	l Ctata and la			
Any	disposal must be made v	within Federa	ii, State and Lo	cai regulations.		
Health Haza	ard Information:					
	e/Health Effects					
Inha	alation: Avoid breathing of	dust. Use a c	ust filter respir	ator if overexpo	sure limits are ex	ceeded.
Chronic	Exposures: Exposure to	o this produc	t for a short du	ration is not like	ely to cause adve	rse effects
	otly after exposure. Chro					

Chronic Exposures: Exposure to this product for a short duration is not likely to cause adverse effects directly after exposure. Chronic overexposure to titanium dioxide may cause slight lung fibrosis. When titanium dioxide was fed to rats and mice for their lifetimes in a carcinogen bioassay, it was not carcinogenic. However, inhalation of titanium dioxide dusts of 50 times the nuisance level caused fibrosis and a slight increase in lung tumor incidence in laboratory rats.

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#### B. First Aid:

**Inhalation:** If a large amount of dust is inhaled, remove the person to fresh air. If not breathing, administer artificial respiration. If breathing is difficult, administer oxygen. Obtain medical assistance.

Ingestion: No specific action is recommended. Obtain medical assistance if necessary.

**Skin Contact:** The pigment is not hazardous, but washing the skin exposure areas after use is recommended.

**Eye Contact:** Immediately flush eyes with a large volume of water for at least 15 minutes. Obtain medical assistance.

#### C. Toxicity Data

**Occupational Control Measures:** Engineering controls are not usually necessary, if good hygiene practices are strictly followed. Respiratory protection is generally not required during normal operations.

#### **Airborne Exposure Limited:**

**Ventilation Systems:** If exposure limits are exceeded NIOSH approved air purifying respirators with particulate filters should be used.

**Personal Respirators:(Niosh Approved)** If exposure limits are exceeded NIOSH approved air purifying respirators with particulate filters should be used.

Skin Protection: None

Eye Protection: Safety glasses with side shields should be worn.