

Material Safety Data Sheet P580

Further Physical Properties and Descriptive Literature is Available on Request or On Our Web Site

Section 1 - Product Information

Product Name: P580

Description: Clay/Mineral blend used for Pottery (moist pugged)

Product Use: Pottery

CEPA Status: All ingredients listed on Canadian domestic substances list (DSL)

WHMIS Class:

No hazardous classes apply

EPA TSCA Status:

All ingredients are included in the inventory

*Respirable Free Hazardous Ingredient Silica (Quartz) % CAS Number 14808-60-7 OSHA PEL 3 mg/m ACGIH TLV 0.01 mg/m3

*Note: Free Silica is not a hazard in moist or wet form, it is only a hazard if clay is dry and dust is generated

3 - Physical Data

Physical State: Solid

Odour and Appearance:

White powder, off-white pugged

"pugged' refers to the wet plastic material

Physical Properties Not Applicable:

slip hazard

Gravity, Coeff. Water/Oil Dis. Density, Evaporation Rate, Boiling Point, Freezing Point, pH, Specific Odour Threshold, Vapour Pressure &

tion 4 - Fire and

Consider dust as

Flammability: ⊠ Yes ☐ No

Flammable Limit, Hazardous Combustion Flammable Limit, Lower Flammable Limit, Hazardous Combustion Products, Sensitivity to Impact, Sensitivity Non-Applicable Data: Means of Extinction, Static Discharge

Products of Decomposition During

Non-Flammable and Non-Explosive

Carbon Dioxide and possible traces of Sulfur Dioxide. Vent kiln during firing. Kiln Burning: Carbon Monoxide,

Section 5 - Reactivity Date

Incompatibility with	Chemical Stability: [
Other Substant	ty: ⊠Yes□No C
ompatibility with Other Substances \square Yes \boxtimes No \square Incompatible Substances: $ u$	Conditions of Instability
Incompatible	stability: None
Substances:	Solubility in Water: No
None	Water:
	No

Hazardous Decomposition Products: See Section 4

Reactivity, and Under What Conditions: Inert and Non-Reactive

Product Identifier: P580

Section 6 - Toxicological Properties

mechanical irritation of the respiratory tract.	Effect of Acute Exposure to Product A nuisance dust, heavy exposure may	Route of Entry: ☐ Skin Contact ☐ Skin Absorption ☐ Eye Contact ☒ Inhalation ☐
	may cause	ion Ingestion

Irritancy of Product: Mechanical Irritant Only

Non-Applicable Properties: Sensitization, Teratogenicity, Reproductive Toxicity, Mutagenicity

Effects of Chronic Exposure to Respirable Quartz Dust: IARC has found evidence inhalation of dust. Long term exposure may cause silicosis. for the carcinogenicity of crystalline quartz. Avoid prolonged or repeated

Exposure Limits to Quartz: $TLV = 0.1 \text{ mg/m}^3$ respirable crystalline silica

Synergistic Products: Tobacco smoke will increase lung damage

Footwear: Not applicable unless wet material is a Gloves: Not Req'd Section 7 - Preventive Measu Personal Protective Equipment Special Clothing: Not Req'd Eye: May cause

Respirator (Specify): Approved Respirator where TLV exceeded direct contact or where in high dust conditions contact lenses are worn mechanical irritation

to less than permissible exposure limits is recommended Ventilation: Local exhaust or other ventilation that will reduce dust concentration

Leak and Spill Procedure: Aqueous slurry is a slipping hazard. excessive dust generation, if sweeping use dust suppressant If dry minimize

Skin Contact: Wash with water.

Waste Disposal at Landfill: Treat this as a blend of naturally occurring minerals.

Storage Requirements: No special requirements, store powders in dry area.

Special Shipping Information: Not required.

receive training in safe work habits, respiratory protection and health risks. Education: Many governments require that personnel working with crystalline silica

Clothing: Do not wear clothing dusted with this product in your home.

Section 8 - First Aid Measur

Skin - Wash with water

Eyes - Flush with running water until material is removed

Plainsman Clays Limited Prepared by

Phone Number (403) 527-8535

Date: Jan 1, 2015