Metal Clay Powder - Materials Safety Handling Data

1 - Product Identification
Product Name: MCP SILVER999
Alternate Names: MCP, Metal Clay Powder Fine Silver, Silver Clay Powder
Reportable Quantities: 10, 50 grams
Supplier: Lessit Komet Chemi; www.silvernitrate.org 1(318)480-0084
Distributed by: Thesetmaster Fulfillment LLC, P.O.Box 437128, Chicago IL 60643

2 – Composition
Product Nature: dry mixture
Chemical Nature: Silver (Ag) and dry organic binder
CAS #: Silver: 7440-22-4

3 - Hazards
Health Rating: 1-low, May irritate skin and mucous membrane. Irritation of upper respiratory system especially if either dry powders are inhaled.
Flammability Rating: 1 - low
Reactivity Rating: 0 - Normally stable, even under fire exposure conditions, reactive with water.

4 - First Aid Measures
Inhalation: By nose: blow nose and rinse with water. By mouth, cough and rinse mouth with water. Seek fresh air. Call a physician if cough symptoms persist.
Ingestion: If swallowed, Do not induce vomiting. Rinse mouth with plenty of water. Give a quantity of milk or water. Get medical attention if the quantity ingested is more than a gram of silver powder.
Skin Contact: Wash hands and other areas well with soap and water.
Eye Contact: Flush eyes with plenty of water. If irritation persists seek medical attention.

5 - Fire Fighting Measures
Fire: Use a extinguishing agent suitable for surrounding fires.
Heating: Wear SCBA (self-contained breathing apparatus) and protective gear as decomposition products are toxic and corrosive.
Explosion: rapid heating may vaporize the binder thus increasing pressures in confined area.

6 - Accidental Release Measures
Wear protective equipment. Including latex gloves when mixing, dust mask and eye protection.
Work area surfaces can be cleaned with a wet towel.
Special Note: Recycle waste and unused portions. Avoid releasing into septic system.

7 - Handling and Storage
Wear protective eye gear, latex gloves, goggles when necessary. Wear apron to protect clothing.
Store in a cool and dark area.

8 - Exposure Limits; Airborne
OSHA Permissible Exposure Limit (PEL): 0.01 mg/m3 (TWA) as silver metal dust
Install ventilation system near working area if dusts occur.

9 - Physical and Chemical Properties
Appearance: silver: light gray powder
binder: off white powder
Odor: Odorless.
Solubility: silver: insoluble in water
       binder: water soluble
Melting Point: Silver: 961°C (1762°F)
Flash Point: Binder: 298°C (570°F)

10 - Stability and Reactivity
Stability: Stable at room temperature in sealed containers.
Hazardous Decomposition Products: The burning (combustion) of the binder can release carbon monoxide and will create carbon dioxide.
Incompatibilities: Ammonia, acetylene gas
Conditions to Avoid: Avoid contact with ammonia and hydrogen peroxide

13 – Disposal: Recycle waste and unused portions. Avoid releasing into septic system.

14 -Transport Information
International Regulation: Transport in accordance with federal and or local regulations.
Transport consideration: Avoid high temperatures, high humidity and wet or damp areas.
Mailability: International and domestic Mail: Permitted via air or surface transportation.

16 – Additional Information
MSDS Creation Date: 3/13/2013 Updated 11/22/2014
Disclaimer: The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no way shall the company(s) or Thesetmaster Fulfillment LLC be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if the company has been advised of the possibility of such damages.