Safety Data Sheet

1. Substance identity and company contact information

Product Name: Five Star Project X .999, Five Star Project X .999 Flex,

Five Star Project X .999 Syringe,

Five Star Project X Water Paste, Five Star Project X Oil Paste

Company: Clay Revolution, LLC.

Address: 107 S Market Street, Madison

North Carolina, United States 27025

Telephone Number: 336-949-4396 **Emergency Telephone Number:** 336-949-4396

E-mail address: info@clayrevolution.com

Recommended use and restraint: Material for art, craft and hobby use

2. Hazards identification

GHS classification

Physical and Chemical Hazards

Sort of Gunpowder Out of classification Combustibility, Ignition gas Out of classification Combustibility, Ignition aerosol Out of classification Oxidizing gas Out of classification High pressure gas Out of classification Ignition liquid Out of classification Combustibility solid Out of division Self reaction chemical Out of classification Out of classification Spontaneous combustion liquid Spontaneous combustion solid Out of division Self heating chemical Out of division Water reaction combustibility chemical Out of division Oxidizing liquid Out of classification Oxidizing solid Out of classification Organic dioxide Out of classification Metal corrosive substance Out of division

Adverse human health effects

Acute toxicity(Oral) Out of division Acute toxicity(Dermal) Out of division Acute toxicity(Inhalation: Gas) Out of classification Acute toxicity(Inhalation: Steam) Out of classification Acute toxicity(Inhalation: Dust) Impossible to classify Out of classification Acute toxicity(Inhalation: Mist) Skin corrosive, Irritation Out of division Heavy injuries to eyes, Irritation Division 2B

Sensitization of respiratory organs Impossible to classify

Sensitization of skin Division 1

Variation of germ cell Impossible to classify Carcinogenicity Impossible to classify Genital toxicity Impossible to classify

Specific target organs, General toxicity Division 1 (respiratory organs)

(Single exposure)

Specific target organs, General toxicity Division 1 (Eyes,

(Repetition exposure)

Hazardous of Inhalational respiratory

Environmental Effects

Acute hazardous to the aquatic Environmental Chronic hazardous to the aquatic Environmental Hazardous to the ozone layer respiratory organs) (Inhalation) Out of classification

Impossible to classify Impossible to classify No data

Label Element Symbol:



Alert Words: Danger

Hazards Information: Eye Irritation.

May cause an allergic skin reaction.

May cause breathing difficulties if inhaled.

Impediment of eyes, respiratory organs (inhalation) and lungs by long-term or repetition

exposure.

Caution: (Safety Measure)

Do not eat, drink or smoke while using.

Do not inhale dust or fume. Wash hands carefully after use.

Contaminated work clothing should not be allowed out of the workplace. Use personal

protective gloves, glasses and mask as required.

[First aid]

If having indisposition, arrange for transport to nearest medical facility for examination and treatment by a physician.

If on skin: wash with plenty of soap and water.

If skin irritation or rash occurs: get medical advice/attention.

If in eyes: gently rinse the affected eyes with clean water, in case of

wearing contact lens, remove them.

If constant eye irritation: receive medical treatment.

If chemical exposure or its risk: receive medical treatment.

Wash contaminated clothing before reuse.

[Storage]

Lock the storage place.

(Disposal)

Obey the relevant law as to the disposal of waste.

Dispose by the assistance of a waste disposer authorized by local government.

3. Chemical composition and data on components Chemical substance

Chemical name or common name	Abbreviation	Content (wt%)	CAS No.
Silver	Ag	>80	7440-22-4
Binder + water	-	2-20	Not disclosed

4. First-aid measures

Inhalation: Move sufferers to place filled with fresh air, and let repose with

posture easy to breath. If having indisposition, arrange for transport to nearest medical facility for examination and treatment by a physician.

Skin Contact: Flush with water and soap as soon as possible.

If skin irritation or rash occurs: Get medical advice/attention.

If having indisposition, arrange for transport to nearest medical facility

for examination and treatment by a physician. Wash the dirty work clothes before reuse.

Eye Contact: Gently rinse the affected eyes with clean water. In case of wearing

contact lens, better to remove them.

Arrange for transport to nearest medical facility for examination and

treatment by a physician.

Ingestion: Brush away or rinse inside a mouth with water, and see a doctor.

If having indisposition, arrange for transport to nearest medical facility

for examination and treatment by a physician.

Expected acute symptom: Influence of long-term or repetition exposure: may cause

discoloration (silver stain; silver intoxication) of eyes, nose,

throat or skin.

5. Fire-fighting measures

Extinguish Media: Use appropriate extinguishing media suitable for surrounding facilities.

6. Accidental release measures

Caution for the human body, protective and emergency

measure:

Use proper personal protective equipment as indicated in Section 8 to

avoid contacting eyes and skin or inhalation of gas or fume.

Keep others out except for authorized personnel.

Stay windward.

Caution for the environment: Take care not to affect the environment by discharging to waterways.

Retrieve, Neutralization: Sweep leakages and retrieve empty containers.

Containment and cleaning way: Stop leakage if not in danger.

Prevention of secondary disaster: Dispose spillage frequently to keep the floor from slippery condition.

7. Handling and Storage

Handling:

Technical measure: Do appropriate engineering controls and use proper personal

protective equipment as indicated in Section 8.

Ventilation: Do appropriate ventilation as indicated in Section 8.

Caution for safety

Use outside or at well-ventilated area only.

handling:

Do not contact, swallow or inhale dust, fumes, mist, gas, vapors or

spray.

Wash hands carefully after use.

Avoidance of contact: Refer to Section 10.

Storage:

Technical measure: Set up facilities equipped with adequate lighting and ventilation to

store and handle dangerous object in storage place.

Hazardous

Polymerization:

Refer to Section 10.

Conditions to Storage: Store in a locked place.

Materials of containers

or package:

Keep in closed package.

8. Exposure control and personal protection

Control concentration: Not set

Allowance concentration
(Exposure limit, Biological

Exposure indicator): ACGIH

Engineering Controls: Facilities storing or utilizing this material should be equipped with an

eyewash facility and a safety shower.

Use adequate ventilation to keep airborne concentrations under the

limit of exposure.

TLV-TWA: 0.1mg/m³

In case of having fume or dust in process, set up ventilation device to

keep air pollutive substances under control concentration.

Personal Protective Equipment:

Respiratory organs: In case of poor ventilation, wear appropriate respirators.

Hands: Wear appropriate protective gloves. **Eyes:** Wear appropriate protective eyeglasses.

Wear appropriate protective face protections.

Skin and Body: Wear appropriate protective clothing and safety shoes.

Sanitary Measure: Wash hands carefully after use.

9. Physical and chemical properties

Physical and chemical properties	5	
	[AG]	[Organic binder + water]
Appearance, physical state,	White Metal	White liquid
form, color:		
Odor:	Odorless	No data
pH:	No data	No data
Melting point, coagulating	962°C (Melting Point)	No data
point:		
Boiling point, Initial boiling	2212°C (Boiling Point)	No data
point and Boiling range:		
Elach naint:	No data	No data
Flash point:	No data	No data
Explosion range:		No data
Steam pressure:	0.00000565Pa (25°C)(Conversion value) No data	No data
Steam density(Air=1):		
Specific gravity:	10.5g/cm ³	No data
Solubility:	Insoluble(Water)	No data
Octanol/Water Partition	No data	No data
coefficient:		
Spontaneous combustion	No data	No data
temperature:		
Decomposition temperature:	No data	No data
Threshold of odor:	No data	No data
Evaporation speed (Butyl	No data	No data
acetate=1):		
Combustion property (Solid, Gas	:): No data	No data
Viscosity:	No data	No data

10. Stability and reactivity

Chemical Stability: Stable under normal storage and handling conditions.

Incompatibilities with Darken with exposure to ozone, hydrogen sulfide or sulfur.

Other Materials: Impossible to contact strong acids and strong bases.

Form compounds sensitive to shock by acetylene.

Fine fragment of silver and concentrated hydrogen peroxide solution are likely to explode. (Emit oxygen gas by decomposing heavily).

If in contact with ammonia when drying, likely to generate explosive

compounds.

Reacts easily with dilute nitric acid or concentrated sulfuric acid. Cause

fire.

Conditions to Avoid: Nothing special.

Hazardous Polymerization: Strong acids, strong bases, concentrated hydrogen peroxide solution,

ammonia (when drying) dilute nitric acid or concentrated sulfuric acid.

Hazardous Decomposition

Products:

Not applicable.

11. Toxicological Information

Information on toxicological effects

No Acute toxicity data available No Irritant properties data available

No Allergenic and sensitizing effects data available

No Mutagenic effects data available No Carcinogenic effects data available No Teratogenic effects data available No reproductive toxicity data available

No STOT-single/repeated exposure data available

No Aspiration hazard data available

12. Ecological information

Acute hazardous to the Impossible to classify because of insufficient data.

Aquatic Environmental:

Chronic hazardous to the

Impossible to classify because of insufficient data.

Aquatic Environmental:

Ecological toxicity: No data **Hazardous to the ozone layer:** No data

13. Disposal considerations

The rest of waste, contaminated

Obey the relevant law as to the disposal of wastes.

vessel:

Provide hazardous information with a waste disposer in advance of

committing.

Do not discharge or dispose by landfill the product, waste liquid or

detergent drain to environment.

14. Transport information

International regulations:

UN classification:

UN number:

Not applicable to the criteria for classification.

Refer to laws and regulation that are applied.

Special precautions: Prior to transport, prevent direct rays of the sun, and verify

that there is no damage, corrosion or leakage of the

container.

Do not pile up a heavy load on top of the shipment.

Emergency response guideline number:

No information

15. Other information

This information contained in this data sheet represents the best information currently available to us. However, no warranty is made with respect to its completeness and we assume no liability resulting from its use. Users are advised to make their own tests to determinate the safety and suitability of each such product or combination for their own purposes.