

Technical specification for chemical safety

Part I Chemical products and enterprise identification

Chinese name of chemical: Aluminum paste Chemical Name: Aluminum Pigment Other name: High-end oily imitation electroplating aluminum paste new 5507 Enterprise name: Shanghai King Chemical Co, Ltd Address: ROOM CDEF, 9th Floor, Building D, Weijing Center Tower, NO.2337 GuDai Road, Minhang District, Shanghai, China **Zip code:** 201199 Tel: +86-21-67817854 Email address: cratos@shkingchem.com Recommended use: Silver metal pigment, mainly used as silver metal coating effect, radiation protection effect. Restricted use: This product shall not be used in food processing. MSDS No.: JCSY-MDSS-5507 Originally prepared: 2010-01-06 **Revised:** 2020-06-08 Effective: 2020-10-16

Part II Overview of risk

Danger category: Class 3.3 flammable liquids

Invasion route: Ingestion by inhalation and percutaneous absorption

Health hazards: Inhalation of volatile gas may cause slight discomfort, accidental ingestion may cause vomiting, bronchopulmonary edema, etc.

Environmental hazard: Slight contamination of water source or farmland. Contact local government immediately.

Explosion hazard: in case of open fire, high heat and oxidizer, there is danger of combustion and explosion.

Pictogram:

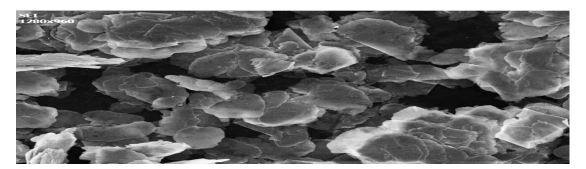


Part III Component information



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This chemical is a mixture.

Chemical composition	percentage (%)	CAS NO.
Flake aluminum	62%	7429-90-5
Solvent oil	16%	64741-66-8
Ethyl silicate	22%	647441-66-8

Part IV First aid measures

Skin contact: Remove all contaminated clothing immediately.Rinse skin with water and shower.

Eye contact: Immediately lift eyelid, rinse thoroughly with plenty of running water.

Inhalation: Remove quickly from the scene to fresh air. Give artificial respiration if necessary. Go to a doctor.

Ingestion: Vomiting, seek medical advice immediately.

Part V Fire control measures

Danger: Flame, high heat, oxidizer may cause combustion and explosion danger.

Harmful combustion products: Carbon monoxide, carbon dioxide

Fire extinguishing method and extinguishing agent: Sand, dry powder, carbon dioxide.

Precautions for extinguishing fire: Do not use water to extinguish fire. Water may cause hydrogenation reaction of aluminum and silver slurry. Do not use halogen extinguisher, which may lead to explosion.

Part VI Emergency treatment of leakage

Emergency treatment: Use tools such as shovels and spoons that will not produce sparks to transfer the leakage to sealed containers so as not to volatilize solvents and avoid fire sources.Do not vacuum clean.

Cleaning method: Use insulating tools to concentrate the leakage into a special container for waste disposal that can be sealed.



Part VII Operation, disposal and storage

Precautions for operation: It is best to operate in a well-ventilated place, do not smoke, and do not expose the container to the air to avoid solvent volatilization. **Storage precautions:** Keep away from open fire, high temperature and high static area, keep indoor ventilation, indoor temperature does not exceed 40°C.

Part VIII Contact control and personal protection

- Maximum allowable concentration: 100PPM
- Temporary measurement method: No data
- Engineering control: Tightly sealed, provide sufficient local exhaust.
- **Respiratory protection:** Wear a protective mask
- Hand protection: Wear protective gloves
- Eye protection: Wear protective glasses
- Skin and body protection: Wear protective clothing

Part IX Physical and chemical properties

Appearance and properties: Silvery gray moist solid, with light aroma. Available Melting point (° C) : No data available **PH value:** No data **Boiling point (°C) :** >35 **Relative density (water =1) :** 1.105-1.120 Flash point ($^{\circ}$ C) : > 93 Flash point (°C) : > 93Relative vapor density (air =1): No data Available saturated vapor pressure (kPa): No data available Critical temperature (°C) : No data Heat of combustion (kJ/mol) : No data Critical pressure (MPa) : No data available octanol/water partition coefficient: No data available Explosion lower limit [% (V/V)] : No data **Explosion upper limit** [% (V/V)]: No data Molecular formula: No data **Size (µm) :** 6 Solubility: Insoluble in water, but soluble in benzene, alcohol, ether, and other organic solvents. Main uses: Silver metal pigment, mainly used as coating silver metal effect effect,

radiation effect, etc.

Part X Stability and reactivity

Stability: Stable at room temperature and pressure

Forbidden match: Water, acid and base

Avoid contact conditions: No data available



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Convergence damage: cannot appear Decomposition products: Carbon monoxide, carbon dioxide. Dangerous reaction: Contact with water, acid and base, hydrogen decomposition will be produced.

Part XI Toxicological data

Acute toxicity: No data available Subacute and chronic toxicity: No data available Irritant: No data available Mutagenicity: No data available Teratogenicity: No data available

Carcinogenicity: No data available

Others: No data available

Part XII Ecological data

Ecotoxicity: Data unavailable Biodegradability: No data available Non-biodegradability: No data available Bioaccumulation or bioaccumulation: No data available Other harmful effects: No data available

Part XIII Waste disposal

Nature of waste: Hazardous wasteWaste disposal: Store in professional disposal of waste in airtight containers.Disposal precautions: the disposal of the product and container should be recycled by a qualified waste disposal agency.

Part XIV Transportation Information

Dangerous Goods No. : 33646 UN number: No data available Category of packaging: III Packing: Iron drums lined with plastic bags Transportation precautions: Handle with care, avoid violent collision

Part XV Regulatory Information

Regulatory information: Applicable to the scope of Chinese laws

2010年01月06日



Section XVI Other Information

Reference: ISO1247-93 **Filling department:** Technical Department