

Fusil® 300

1. Chemicals and Company Identification

Commercial product name: Fumed Silica Fusil 300

Product common name: silicon dioxide Company: Dalian Fuchang Chemical Co., Ltd.

Address: 419R, 570#, Changjiang Rd, Dalian, Liaoning, China. 116011

Website Address: http://www.fuchangchem.com

Code: 116011

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Telephone/Fax: 0411-8360-7405 **Technical manual coding**: 002024

Effective date: May 1, 2020

2. Hazards identification

Classification of the substance or mixture

Classification according to Regulation (EC) No. 1272/2008 [CLP]

Not a hazardous material according to the Directive (EEC) No. 1272/2008.

Classification as per Directive 67/548/EC or Directive 1999/45/EC

Not a hazardous substance or preparation according to EC-directives 67/548/EEC or 1999/45/EC.

Label elements:

Labeling as per (EU) 1272/2008

Statutory basis: Labeling not required according to EU-CLP Ordinance (1272/2008).

Other hazards:

A PBT/vPvB assessment is not applicable, as the product contains only inorganic components.

3. Composition/information on ingredients

Substances

Information on ingredients / Hazardous components as per EU-CLP Regulation (EC)

No. 1272/2008

Silicon dioxide, chemically prepared

CAS-No. 112945-52-5 7631-86-9

EC-No. 231-545-4

Remarks Not a hazardous substance or mixture according to Regulation (EC) No. 1272/2008.

Information on ingredients / Hazardous components as per Directive 67/548/EC or

Directive 1999/45/EC

..Silicon dioxide, chemically prepared

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EC-No. 231-545-4

Texts of H phrases, see in Chapter 16

See chapter 16 for text of risk phrases

Mixtures

4.Emergency measures

Skin contact:

- 1. Remove contaminated clothing, rinse with running water.
- 2. Eases the flow of water and soapy water, rinse the affected area, and continued about 15 to 20 minutes.
- 3. If it has continued to stimulate the induction for medical treatment.

Eve contact:

- 1. Avoid patients to rub your eyes or eyes closed;
- 2. Contact lenses must be removed or water rusher out;
- 3. Carefully turn the injured upper and lower eyelids with warm water to flush contaminated eyes more than 15~20 minutes . After washing, there is still excitement, and then repeatedly washed;
- 4. Covering his eyes with gauze and Immediate medical examination and treatment.

Inhalation:

- 1. Before the ambulance to do their own protective measures to ensure their own Safety, Take the sources of pollution or the patient to fresh air.
- 2. Loosening the shackles of clothing and keep the airway open.
- 3. If breathing is difficult, oxygen supply.
- 4. If breathing has stopped, first aid training should be given artificial respiration.
- 5. If the cardiac arrest immediately subjected to cardiopulmonary rehabilitation surgery (CPR), give oxygen.
- 6. Attention to the body insulation, and to stabilize the injured mood, immediately seek medical.

Ingestion:

- 1. If Consciousness of the patient is clear, immediately drink some warm water to induce vomit;
- 2. If the patient is about to lose consciousness or convulsions, do not feed anything by
- 3.If Patients occur spontaneous vomit, allowed to lean forward to reduce the risk of ingestion;
- 4.Immediate medical examination and treatment.

The doctor guidelines: No Data





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5. Fire-fighting measures

hazardous characteristics: Can react violently and ClF₃, MnF₃, F₂O₃.

Hazardous combustion products: Natural products of decomposition is unknown

Firefighting methods: 1. This product can't burn;

6.ACCIDENTAL RELEASE MEASURES

Emergency treatment:

1. All personnel should follow instructions to evacuate to designated safe areas in the

spill area;

- 2. Assigned need to enter the spill area, wear personal protective equipment in accordance with the demand for personal protective equipment, wear should carry out the necessary checks before entering, and confirmed by the rescue team leader;
- 3. Do not direct contact with the spill;
- 4. When a small amount of leak, should be carefully sweeping, avoid dust, bag placed transfer to a safe place; large number of leak, collect the recycled or sent to waste disposal sites;

Environmental Considerations:

Scrub the contaminated area with water and diluted sewage shall be discharged into the waste water system for processing, to avoid entry into sewers, storm drains or other confined space, pollute the environment;

7. Handling and storage

Handling Precautions:

- 1. When carrying, wear personal protective equipment (the PPE), do not use the drag, pull, roll, kick, etc.;
- 2. Do not directly related to physical contact;
- 3. Prepare emergency response equipment can be ready to deal with leaks;
- 4. Need to have the label containers tightly closed when not in use, should be tightly covered container or empty barrels;

Storage note:

- 1. Special precautions for storage;
- 2. Stored in well-ventilated, secure, and avoid the sun and rain;
- 3. Storage areas only allow workers to access and set the emergency exit, Stored in labeled containers, prevention of confusion with other chemicals;
- 4. Do all kinds of anti-static measures:





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8. Contact controls / personal protection

IDLH: 3000 mg/m³ **Maximum allowable concentration:**

| Contact limit | | | | | | |
|----------------------|---------------------|------------------|---------------------|--------------|--|--|
| Name | China MAC | USA | Former Soviet | USA | | |
| | | TLV-TWA | MAC | TLV-STEL | | |
| Silica, amorphous | 1 mg/m ³ | 0.05 mg/m 3 | 1 mg/m ³ | No Standards | | |

Monitoring methods: The pyrophosphate Quality method

Engineering controls: Closed operation, local exhaust ventilation, preferably wet

operation.

Workers in their daily work with a dust mask. Concentration of **Respiratory protection:** dust carried in accordance with standard safety facilities;

NIOSH Standard:

(1) 30 mg/m ³. Dust-proof anti- smoke respirator;

- (2) 60 mg/m³. Dust outside the masks disgust respirators, supplied-air respirator;
- (3) 150 mg/m ³. Continuous air-supplied respirator, power driver with a dust filter layer air purifying respirator;
- (4) 300 mg/m³. Efficient filter layer anti- particles with full face respirator, continuous air supply respirator mask close to the face;
- (5) 3000 mg/m ³. Supply positive pressure full face mask mechanical ventilation Emergency or planned entry into unknown concentrations region, or in the immediate life-threatening or health status: self-contained positive pressure full face mask respirator, comprehensive supply positive pressure respirator with auxiliary self-contained positive pressure breathing apparatus;
- (6) Escape: Efficient filter layer of a comprehensive anti- particulate respirator, self-contained escape respirator;

Eye Protection: Use of safety masks

Physical protection: Wear overalls and work shoes;

Hand Protection: Generally do not need special protection, if necessary, with protective

gloves;

Other protective: —

9. Physical and chemical properties

Appearance and character: White fluffy powder

Suspension (4%) pH value: $3.6\sim4.5$

Melting point ($^{\circ}$): 1750 $^{\circ}$ C **Proportion:** 2.319~2.653





| Fusil® 300 | |
|--|--|
| Specific surface area: 100~400 m²/g | Primary particle size: 7~40nm |
| Apparent density: $\leq 50g/L$ | |
| Saturated vapor pressure (kPa):- | Heat of combustion (kJ/mol): - |
| Critical temperature (℃):— | Critical pressure (MPa) : — |
| Flash point: - | Ignition temperature: - |
| Upper explosive limit% (V/V):- | Lower explosive limit% (V/V) :- |
| Solubility: Insoluble in water, soluble in cau | stic potash (sodium) and hydrofluoric acid, |
| when heated; | |
| Other physical and chemical properties: | _ |
| 10. Stability and reactivity | |
| Stability: Stable under normal circumstance | s |
| $\textbf{Materials to avoid:} \ ClF_3 \ \ \ MnF_3, \ F_2O_3$ | |
| Avoid contact with conditions: Contact | may react violently. |
| Hazardous Polymerization: No Data | |
| Decomposition products: No Data | |
| 11. Toxicological information | |
| Acute toxicity: | |
| LD50: No Data | |
| LC50: No Data | |
| Subacute and chronic toxicity: — | |
| Irritating: - | |
| Sensitization: - | |
| Mutagenicity: — | |
| Teratogenicity: — | |
| carcinogenicity: — | |
| 12. Ecological Information | |
| Ecotoxicity: No Data | |
| Biodegradability: No Data | |
| Bioconcentration or bioaccumulation: N | o Data |
| Non-biodegradable: No Data | |
| Other harmful effects: — | |
| 13 Waste disposal | |

13. Waste disposal

| Waste characteristics: | | |
|------------------------|--------------------------|--|
| ☐ Hazardous waste | ☑ Industrial solid waste | |





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Waste Disposal Method:

- 1. Refer to the relevant laws and regulations;
- 2. Storage of waste to be processed in accordance with the storage conditions;
- 3. Take specific incineration or health and safety landfill method;

Waste Note: No Data

14. Transport information

Dangerous Goods Code: No Data

Packaging and marking: Bags shall be accompanied by a lasting, clear signage, product

name, batch number, grade, net weight, trademarks, product name, the address of manufacturing plant, production date and the standard flag.

Packing Group: No Data Packaging methods: No Data

Transport considerations: Packaging should be complete in the time of shipment, loading should be reliable. During transport to ensure that the container does not leak, not collapse, not fall, not damage. It is strictly prohibited to mix with the Halide. The product should prevent insolate, prevent the rain, the high temperature in Transit.

Sea Transport (IMDG): Not subject to IMDG code.

15. Regulatory Information

1. Regulatory Information:

- 1) Domestic chemical safety regulatory information;
- 2) Hazardous Chemical Safety Management Regulations;
- 3) Detailed rules for the implementation of the safety management of chemical dangerous goods Ordinance;
- 4) Workplace safety use chemicals rules ([1996] Ministry of Labor No. 423) and other regulations;
- 5) The relevant provisions of the safe use of hazardous chemicals, production, storage, transportation, loading and unloading;

2. International laws and regulations: —

16.Other Information

References: --

Filling time: May, 2020

Guidance departments R & D department **Tabulator Telephone**

Data audit unit:

