

MSDS No.: SiC-Z02 Creation Date: 13.08.2019 Date of Last Revision:13.08.2019

Revised MSDS No.:

Section - 1 Identification Of Products And Company

Products Name: SiC Thermocouple Sheaths..

Trade Name: Platinum

Use of Products: Protection of thermocouples for determining the temperature of molten

metal for manufacturing and qualitative purpose.

Name of Company: Zircar Refractories Ltd.

Address: 402, 4th Floor, Campus Corner,

Nr. St. Xavier's College Cross Road, Navrangpura, Ahmedabad-380009.

Guiarat, India

Phone: +91 79 2640 0457/58 Fax: +91 79 2640 0456

Section - 2 Hazard(s) Identification

The components of these products are not classified as hazardous.

Chronic health effects: Not Applicable
Short-term exposure effects: Not Applicable
Physical hazards: Not Applicable

Potential hazards during use:

- 1. Since it is solid in nature, there is possibility of dust generation if it is abraded or fractured during handling.
- 2. Possibility of burns if mishandled during high temperatures applications.
- 3. The products are highly susceptible to moisture and it may spall during pre-heating if stored in damp conditions.



Section - 3 Composition/Information on Ingredients

Description: Carbon Bonded Silicon Carbide Product.

Identification Name: Zircar, Platinum

Composition: $C + SiC + Al_2O_3 + Si + SiO_2$

None of the components are classified as hazardous in any jurisdiction.

Section - 4 First Aid Measures

Inhalation:

Symptoms of Exposure: Dryness in throat or coughing due to exposure to respirable dust.

First Aid measures: Move to fresh air. If symptoms persists, seek medical help.

Skin Contact:

Symptoms of Exposure: Mechanical irritation to skin due to exposure to dust; Burn due to contact

with hot product.

First Aid measures: Remove contaminated clothing. Wash area of contact thoroughly with water.

Seek medical help.

Eye Contact:

Symptoms of Exposure: Mechanical irritation to eyes due to exposure to dust.

First Aid measures: Wash eyes immediately with large amounts of water.

Do not rub eyes. Seek medical help.

Ingestion:

Symptoms of Exposure: Possible stomach problems due to ingestion of dust.

First Aid measures: Seek medical help.



Section -5 Fire-Fighting Measures

Silicon Carbide products are non-flammable and don't need fire fighting measures for itself. Since there products are packed in corrugated / wooden boxes, there packing materials are flammable.

The products do not react adversely with any extinguishing media.

Use extinguishing agent suitable for packaging and other materials stored nearby.

Section -6 Accidental Release Measures

Personal Precautions: Ensure good ventilation to area. Avoid creating airborne dust. Wear

personal protective equipments.

Environmental Precautions: Clean up broken pieces/dust immediately. Ensure material does not enter

drainage system.

Methods for cleaning up: Use wet sweeping or vacuuming to clean the work area; do not use

compressed air or dry sweeping. If vacuuming, the vacuum cleaner should

be equipped with a high efficiency particulate filter.

Section -7 Handling And Storage

Handling: Since Silicon Carbide TCS are brittle and fragile in nature they should be

handled carefully. Proper handling / lifting tackles should be used wherever

possible..

Storage: Since Silicon Carbide TCS are susceptible to moisture, store them in dry

conditions..



Section - 8 Exposure Controls And Personal Protection

None of the components of these product are classified as hazardous in any jurisdiction But Product itself is a ceramic item and will be broken due to falling and external forces exerted on it. Wear the safety shoes and safety glass handling and using the product.

Section - 9 Physical And Chemical Properties

Appearance: Black Solid (may be coated fully or partly with a coloured paint)

Odour: None

Boiling Point: Not applicable

Melting Point: Not applicable to main body. Surface Glaze has a wide melting point from

600°C - 1300°C

pH: Not applicable

Flash Point: Non-flammable

Density Range: 1.85 - 2.30 gm/cc

Water Solubility: NIL

Section - 10 Stability And Reactivity

Chemical Stability: Stable under conditions of normal use

Conditions to Avoid: Rapid heating of damp material (from damp storage

conditions)

Materials to Avoid: None



Hazardous Decomposition Products: When using fluxes & other metallurgical treatment chemicals

with the product, chemical decomposition of the product is

possible.

Section - 11 Toxicological Information

Inhalation: None toxic. Follow Instruction as advised in section 4.

Skin Contact: None toxic. Follow Instruction as advised in section 4.

Eye Contact: None toxic. Follow Instruction as advised in section 4...

Ingestion: None toxic. Follow Instruction as advised in section 4.

Section - 12 Ecological Information

These products are inert materials, which remain stable over time.

No ecological concerns have been identified or anticipated.

Section - 13 Disposal Considerations

It is not recommended to break up the product (either before or after use) prior to disposal as this may release dust.

Check local, regional, state or provincial regulations to identify all applicable disposal requirements.

Contamination during use or chemical additions to the product may alter the disposal requirements.

Section - 14 Transport Information

Not classified as dangerous goods under IMDG (sea), ADR (road), RID (rail), or ICAO/IATA (air) regulations. Consult local, regional, state or provincial regulations.



Section - 15 Regulatory Information

There are no known local, national or international regulations or restrictions that apply to the manufacture, use or disposal of these products. Consult local authorities if additional information is required.

Section - 16 Other Information

For best performance & recommended handling & storage practices refer to 'Care & Use' leaflet, available from the manufacturer.

Reasonable care has been taken in the preparation of information contained in this Safety Data Sheet, and the information is provided in good faith. Zircar Refractories Ltd. assumes no responsibility as to the accuracy of information drawn from the stated sources. No warranty, expressed or implied, is made.