

# Material Safety Data Sheet

# 1 Identification of the substance / Preparation and of the company

Production Name AIGI 39 Reinforced Graphite Gasket Sheet

Date of Preparation 2014.1.7

Company AIGI Environmental Incorporation

81Suyuan Ave., Nanjing, China 211100

Tel 0086 25 52788148 Fax 0086 25 52788149

For Chemical Emergency 800 828 9829

To improve the performance of graphite sheet for handling during cutting and installation metal foil inserts of various types are added. Combine the

sealing performance of flexible graphite with the strength of metal

Application materials, forming high quality gasket with good sealing performance and

high strength. Thus, it makes up for the shortcomings of pure flexible graphite gasket, which has good sealing performance but insufficient

strength.

# 2 Composition / Information on ingredients

Ingredients CAS-No. EC-No. Graphite 7782-42-5 231-955-3

### 3 Hazards Identification

Identification of danger: In its form as supplied no hazards known.

Risk of explosion: No explosion risk.

#### 4 First Aid Measures

Inhalation Not applicable

Skin Contact Wash skin with soap and water. Consult physician if irritation develops

Eye Contact Not applicable Ingestion Not applicable

#### 5 Fire-Fighting Measures

Extinguishing Methods Water, Carbon Dioxide, dry chemical or foam

Special Fire Fighting Measures When Firefighting, breathing apparatus and eye protection have to be worn

against dust and fumes and burning rubber

#### 6 Accidental Release Measures

Personal Precautions Refer to Section 8. Environmental Precautions No dangers known

Methods of Clean Up

No special steps requested, refer to Section 13 for advice.

# 7 Handling and Storage

Handling Refer to Section 8. Gathering of graphite will cause electronic short circuit.

Storage Store in a cool, dry area

## 8 Exposure Controls / Personal Protection

Hazardous materials Health tolenrance limit < 4mg/m<sup>2</sup>.

Respiratory Protection Not normally needed. If the concentration limit of graphite particles exceeds,

it is recommended to wear a protective mask.

Ventilation No special Requirements. Protective Gloves Not normally needed.

Eye Protection Safety glasses are recommended.

# 9 Physical and Chemical Properties



Physical state:	Solid	Vapour pressure @20℃	Not applicable
Color	Dark Gray	pH	Not applicable
Boiling point	Not applicable	Density	Not applicable
Melting point	Not applicable	Unit volume weight	Not applicable
Flash point	Not applicable	Ratio (Water/Oil)	Not applicable
Viscosity	Not applicable	Vapour density (air=1)	Not applicable
Autoignition temp.	Not applicable	Rate ofevaporation(ether=1)	Not applicable
Explosion limit	Not applicable	Solubility in water	Negligible
Odour	Nil	Other	Nil

# 10 Stability and Reactivity

Stability Stable

Hazardous Polymerization Will not occur

Hazardous Decomposition

Products

Conditions to Avoid None.

Materials to Avoid Strong oxidant

## 11 Toxicological Information

Primary Route of Exposure

Under Normal Use:

Graphite dust inhalation or contact with skin and eyes. Exposure to graphite

dust can aggravate the condition of people with respiratory injury

Carbon monoxide, carbon dioxide and other toxic fumes.

Acute effects: Graphite dust may irritate skin, eyes and nose.

Repeated inhalation of graphite dust for a long time may damage the

Chronic effects: lungs. Symptoms include coughing, shortness of breath and decreased lung

function.

# 12 Ecological Information

Mobility: Insoluble in water.

Degradability: Inorganic substance

## 13 Disposal considerations

Check local, state and national / federal regulations and comply with the most stringent requirement.

#### 14 Transport Information

Code of dangerous goods

Non hazardous goods, UN Number is not applicable.

Road shipment (A.D.R.), Rail

shipment (RID)

Unregulated

Sea shipment (IMDG): Unregulated Air shipment (IATA): Unregulated

Marine pollutants : None.

This information is based solely on data provided by suppliers of the materials used, not on the mixture itself. No warranty is expressed or implied regarding the accuracy of the data or the suitability of the product for the user's particular purpose. The user must make their own determination as to suitability.