# Safety Data Sheet

#### 1. Product and Manufacturer Identification

#### 1.1 - Product Identification

Product Name: Magnet

Item Number: LLR75628/LLR75620/LLR75621/LLR69654/LLR69652/LLR69653/LLR52559/LLR52503/ LLR49532/

LLR49533/LLR49534/LLR49535/LLR52560

Description: Magnet

Recommended use of the product and restrictions on use Application of the

product: Stationery

Restricted: No available data;

· Details of the supplier of the safety date sheet

· Supplier (Manufacturer): Ningbo Beilun Yunlingqing Trade Co;Ltd

Address: Beilunqu Xinqijiedao Huaihelu 299Hao 309Shi-3,315800 Ningbo,CN

Contact person (E-mail): li.ning@nbzhibao.com

· Telephone: +86-0574-83069691

· Emergency Telephone Number: Emergency phone#: +86-0574-83069691 available at all time.

#### 2. Hazards Identification

GHS Classification: Not corresponded to Classification

Health hazards: Harmful gas may be generated by combustion or thermal decomposition.

Harmful to health if ingesting the gases.

Irritant if skin or eye contacts with the gases.

#### 3. Composition/Information on Ingredients

- · Chemical characterization: Mixtures
- · Description:

Mixture of the substances listed below with nonhazardous additions. For the wording of the listed hazard statements refer to section 16.

· Composition:		
1309-37-1	Ferric oxide	90.0%
1314-11	Strontium oxide	9.7%
25322-68-3	Titanium oxide	0.3%

#### 4. First-Aid Measures

Inhalation : In case of accident by inhalation, remove victim to fresh air and keep at rest.

When the casualty does not recover, get medical attention.

Skin contact: Wash skin with the pure water.

Get medical attention, when suffering from dermatitis.

Eye contact: Wash eyes immediately with the pure water.

Get medical attention immediately.

Ingestion : When swallowed, give a large amount of water, and get thrown up all.

Get medical attention immediately.

### 5. Fire-Fighting Measures

Fire fighting: The extinguishment method asked for a general fire can be applied.

Avoid inhalation of Poisonous gas by combustion or thermal decomposition Respiratory protective devices should be worn, and the extinguishment activity

should be carried out from the windward side.

Extinguishing media: water, carbon dioxide, foam, dry chemical

Page 1/3

update Mar.2,2021

# Safety Data Sheet

*Page 2/3* 

update Mar.2,2021

#### 6. Accidental Release Measures

Personal precautions: Remove immediately, when the thready dust and the grinding powder

remain on the floor face.

Measures for environmental effects: Do not wash away into sewer, or waterway.

Methods and materials for containment and cleaning up:

Sweep up, place in a bag and hold for waste disposal.

#### 7. Handling and Storage

Store and handle in accordance with all current regulations and standards.

Handling: Keep away from open flame.

Avoid inhalation or eye contact with grinding dusts.

Wash hands with soap and water after handling products with bare hands for

hours.

Storage:

Avoid direct sunlight.

Keep in a cool and dark place with a good ventilation.

### 8. Exposure Control/Personal Protection

Control value : It is not prescribed.

Adopted value : It is not prescribed.

Engineering measures : Provide local exhaust ventilation system.

Personal protective equipment: Wear respirator, eye protector and/or gloves as the occasion

demands.

# 9. Physical and Chemical Properties

Physical properties:

Appearance : Solid
Color : Black

Odor : INODOROUS

Melting point : >1500°C

Density/Specific gravity: 3.0~3.5 g/cm3

Other characteristics : Not determined

#### 10. Stability and Reactivity

Stability: This product is considered a stable material under normal and anticipated storage and

handling conditions.

Possibility of hazardous reactions:

Conditions to avoid : heat and high temperatures

Materials to avoid : strong oxidants

Decomposition products : Poisonous gas(hydrogen cyanide, hydrogen chloride, nitrous acid,

formaldehyde, etc.)may be generated by combustion or thermal

decomposition.

# **Safety Data Sheet**

Page 3/3

## 11. Toxicological Information

None known

# 12. Ecological Information

Ecological toxicity: None known Biodegradability : None known Bioaccumulation : None known Mobility in soil : None known

#### 13. Disposal Consideration

Do not dump into sewers, on the ground or into any body of water.

Do not discharging into drains or the environment.

When disposed by incineration, use the well controlled incinerators in accordance with the

Wastes Disposal Law, Air Pollution Law and Water Pollution Prevention Law

in your country or region.

In burning, poisonous gas (hydrogen cyanide, hydrogen chloride, nitrous acid, formaldehyde, etc.) may be generated.

#### 14. Transport Information

Don't handle roughly since spill or damage may occur.

Keep away from high temperature, ignition sources and/or fire.

Avoid direct sunlight and/or wet.

Follow section 7 "HANDLING and STORAGE" as to the other considerations.

## 15. Regulatory Information

Regulatory information: Comply with national/state/local government regulations for solid waste disposal

#### 16. Other Information/References

Handle with care as the hazardous and toxicological information may not be sufficient.

The contents of this sheet are based on information and/or data of components.

Moreover the precautions here are on the premise of usual handling.

Therefore the users should take scrupulous safety measures by their risk before the use of this product.

update Mar.2,2021