**SECTION 1: Product Identification** 

Chemical Name: Rhodium, 5% on alumina

Product Number:

CAS Registry

7440-16-6

Number:

Formula:

Rh on Al2O3

EINECS Number:

231-125-0

Chemical Family:

supported metal catalyst

Synchym:

none

SECTION 2: Composition and Information on Ingredients

Ingredient CAS Number Percent ACS'H (TWA) OSHA (PEL)

Title Compound 7440-16-6 5 1mg/m3 (as Rh) 0.1mg/m3 (as Rh-insoluble)

alumina 1344-28-1 95 10mg/m3 (as Al2O3) 15mg/m3 (as total Al dust)

**SECTION 3: Hazards Identification** 

Emergency Overview: May be irritating to skin and eyes and respiratory tract.

Primary Routes of

Ingestion inhalation

Exposure:

Eye Contact: May be a mild to severe irritant to the eyes.

Skin Contact: May cause slight to mild irritation of the skin.

Do not breath dust. Inhalation of powder may lead to irritation of the respiratory Inhalation:

tract.

Ingestion: No information available on the effects of ingestion.

May be irritating to skin, eyes, mucous membranes and respiratory tract. Do not

Acute Health Effects: breath dust.

Chronic Health

No information available on health effects of prolonged or repeated exposure .

NTP: No

IARC: No

风块(Http):www.kd-chem.com 电话(Tel):0917-3317143 /3322918 (Fax):0917-3310616

OSHA: No

Eye Exposure:

Inhalation

#### **SECTION 4: First Aid Measures**

in mediately flush the eyes with copious amounts of water ic. at least 10-15

minutes. A victim may need assistance in keeping their evelids open. Get

immediate medical attention.

Wash the affected area with water. Remove contaminated clothes if necessary. Skin Exposure:

Seek medical assistance if irritation persists.

Remove the victim to fresh air. Closely mornior the victim for signs of respiratory

problems, such as difficulty in breathing, coupning, wheezing, or pain. In such

cases seek immediate medical assistance.

Seek medical attention immediately keep victim calm. Give the victim water (only if

conscious). Induce vomiting only imprected by medical personnel.

# **SECTION 5: Fire Fighting Measures**

Flash Point: not applicable

Autoignition

not applicable Temperature:

Explosion Limits: not applicable

Extinguishing

None. Materiai is non-flammable. Medium:

Special Fire Fighting

Procedures:

No special fire fighting procedures required for this material.

Hazardous

Combustion and

Decomposion

Products:

NOLLE

Unusual Fire or

No unusual fire or explosion hazards.

Explosion Hazards:

### SECTION 6. Accidental Release Measures

Spill and Leak

Small spills can be mixed with vermiculite or sodium carbonate and swept up.

**SECTION 7: Handling and Storage** 

Handling and Store in a tightly sealed container. Handle fine powders in a well-ventilated area.

网址(Http):www.kd-chem.com 电话(Tel):0917-3317143 /3322918 (Fax):0917-3310616

Storage:

#### **SECTION 8: Exposure Controls and Personal Protection**

Eye Protection:

Taboratory.

Skin Protection: Wear protective clothing and gloves.

Material may form or contain a fine dust that may become airborne during handling.

If possible, handle the material in an efficient furic hood.

If handling material in the form of a fine dust and ventilation is not available, a

respirator: respirator should be worn. The use of respirators requires a Respirator Protection

Program to be in compliance with 29 CFR 1910.134.

A tritional Protection: No additional protection required

## SECTION 9: Physical and Chemical Properties

Color and Form: pwdr.

Molecular Weight: not applicable

Melting Point: no data

Boiling Point: no data

Vapor Pressure: not applicable

Specific Gravity: no data

Odor: none

Solubility in Water: Insoluble

## SECTION 10: Stability and Reactivity

Stability: Air and moisture stable solid.

Hazardous Polymerization

no hazardous polymerization

Conditions to Avoid:

If used as a catalyst, keep spent catalyst away from combustibles. They could

ignite.

Incompatibility: none

Decomposition Products: none

风址(Http):www.kd-chem.com 电话(Tel):0917-3317143 /3322918 (Fax):0917-3310616

**SECTION 11: Toxicological Information** 

No specific information available in the RTECS files. Alumina: Intradeural (rat)

TDLo. 90 mg/kg; Implant (rat) TDLo: 200mg/Kg

Carcinogenic Effects: (Aurnina: No definitive data

Mutagenic Effects: No data available

Tetratogenic Effects. No data available

SECTION 12, Ecological Information

Ecological Information: No data available

SECTION 13: Disposal Considerations

Dispose of according to local, state and federal regulations.

**SECTION 14: Transportation** 

Shipping Name

Non-hazardous

(CFR):

Hazard Class (CFR): NA

Additional Hazard

NA

Class (CFR):

Packaging Group

NA

(CFR):

UN ID Number (CFR): NA

Shipping Name

ven-lazardous

(IATA):

Hazard Class (IATA): NA

Additional Hazaro

NΑ

Class (IATA):

Packaging Group

NA

(IATA):

UN 12 Number

(IATA):

SECTION 15: Regulatory Information

网址(Http):www.kd-chem.com 电话(Tel):0917-3317143 /3322918 (Fax):0917-3310616

# 陕西开达化工有限责任公司

SHAANXI KAIDA CHEMICAL ENGINEERING CO., LTD

TSCA: Listed in the TSCA inventory

SARA (Title 313): Title compound not listed

Second Ingredient: none

Third Ingredient: none

网址(Http):www.kd-chem.com

电话(Tel):0917-3317143 /3322918

(Fax):0917-3310616