



# Zeya Chemicals (Haimen) Co., Ltd.

Add: No.279 West Hohai RD., Haimen 226100, Jiangsu, P.R. China

Tel: +86-513-82112119, 82187119 Fax: +86-513-82112110

E-Mail: sales@zeyachem.com

http://www.zeyachem.com

## MATERIAL SAFETY DATA SHEET

**Trade Name:** Corimax Red A3B

### 1. Identification of the substance and company product details

**Trade Name:** Corimax Red A3B

**Supplier detail:** Zeya Chemicals (Haimen) Co., Ltd.

No.279 West Hohai RD., Haimen 226100, Jiangsu, P.R. China

Information provided by Tech. Dept.

**Tel:** 86-513-82112119

### 2. Composition on ingredients

**Chemicals characterization**

**Chemical Class:** Anthraquinone

**C.I. Index:** Pigment Red 177

**CAS No.:** 4051-63-2

### 3. Hazards identification

The substance presents no explosive hazard and does not belong to flammable solid

### 4. Fire fighting measures

**Suitable extinguishing media**

Dry powder

Carbon dioxide

Foam

Water spray jet

Special hazard from the substance itself

In case of fires hazardous combustion gases are formed carbon monoxide:

### 5. Accidental release measures

**Methods for cleaning up/taking up**

Pick up mechanically

### 6. First aid measures

**General information**

Remove contaminated clothing immediately and dispose of safely

**After contact with eyes**



# Zeya Chemicals (Haimen) Co.,Ltd.

Add:No.279 West Hohai RD.,Haimen 226100,Jiangsu,P.R.China

Tel:+86-513-82112119,82187119 Fax:+86-513-82112110

**ZEYACHEM**

E-Mail:sales@zeyachem.com

http://www.zeyachem.com

In case of contact with eyes rinse thoroughly with plenty of cool water and seek medical advice

[After contact with skin](#)

In case of contact with skin wash off with soap and water

---

## 7. Exposure controls/personal protection

### [General protective measures](#)

Do not inhale dust

Avoid contact with eyes and skin

[Respiratory protection](#): dust mask

[Hand protection](#): gloves

[Eye protection](#): safety glasses

### [Hygiene measures](#)

Keep away from foodstuffs and beverages

Wash hands before breaks and after work

---

## 8. Handling and storage

### [Handling](#)

Advice on protection against fire and explosion

Keep away from sources of ignition

Avoid formation of dust

Take precautionary measures against electrostatic loading

### [Storage](#)

Be kept in a ventilated, cool and dry place, it should be also avoided to contact with acid material and expose to air.

Keep container dry

---

## 9. Physical and chemical properties

### [Appearance](#)

Form: powder

Color: red

Odor: odorless

### [Data relevant to safety](#)

Solubility in water: insoluble

---

## 10. Toxicological information

[Irritant effect on skin](#): non-irritant

[Irritant effect on eyes](#): non-irritant



# Zeya Chemicals (Haimen) Co.,Ltd.

Add:No.279 West Hohai RD.,Haimen 226100,Jiangsu,P.R.China

Tel:+86-513-82112119,82187119 Fax:+86-513-82112110

**ZEYACHEM**

E-Mail:sales@zeyachem.com

http://www.zeyachem.com

## 11. Ecological information

**Remarks:** no data can be given due to the products insolubility in water

---

## 12. Stability and reactivity

**Hazardous reaction:** none

**Hazards decomposition products:** none

---

## 13. Disposal considerations

### Product

In accordance with current regulations may be taken to waste disposal site or incineration plant after consultation with site operator and/or with the responsible authority

### Uncleaned packaging

Packaging that cannot be cleaned should be disposal off as product waste.

---

## 14. Transport information

Road transport	permitted
Inland waterways transport	permitted
Marine transport	permitted
EMS	permitted
Air transport	permitted
Further information	
Dispatch by post	permitted

We hereby confirm above goods belongs to common chemical product which is not in the list of <<International Maritime Dangerous Goods Regulation>>

---

## 15. Regulatory information

---

## 16. Other information

This information is based on our present state of knowledge. It should be not therefore be constructed as guaranteeing specific properties of the products described or their suitability for a particular applications