## The Glass Eliminates the Mastic

# Material Safety Data Sheet

#### **EDSCRIPTION**

On the thorough disperser glass rubber mounts the old medicinal preparation, is helpful gathers the old rubber trace to the chela, thorough is clean.

Uses

Evenly spurts the medicament on the glass, and so on 5-10 minute by the clear water flushing, then luminous like is again new.

#### HAZARD RATING

Fire	Health	Reactivity Data	Specific hazard
INSIGNIFICANT	HIGH	SLIGHT	corrosiveness

### Physical property

This product is the synthesis cleanser ' the security deposits the temperature for the high temperature  $60^{\circ}\text{C}$  ' low temperature  $5^{\circ}\text{C}$  °

Harm identification material

Indication content:

Symbolic mark: fire \, health \, an exclamation mark

Caution language: danger

The harm warns the news: (1) highly flammable liquid and vapor

(2) create the eye stimulation

(3)the suspicion to gives birth ability or the embryo causes the damage

(4)the long-time exposition will possibly lose one sight

Harm measure: (1)sets at the vessel to ventilating the good place

(2) faraway from the ignition, to forbid to smoke

(3) clothing suitable protection clothing

(4) avoids the long-term exposition



• APPEARANCE : yellow

COMPONENTS

Chemical	CAS#
Surfactant	4292-10-8
Nonionic Surfactant	68439-50-9
Phosphate	007722-88-5
Water Treatment	6402-8

● pH : 7±0.5

Hazardous Ingredients :No hazardous ingredients known at this time •

• Reactivity Data:

Hazardous Polymerization: Will not occur.

Incompatibility: None Known to cause dangerous condition.

• Fire and Explosion :nonflammable

flash point : N.D.

• Health Hazards :

Eye Contact: This material is expected to be an Eye Contact hazard.

Skin Absorption: This material is expected to be an Skin Contact hazard.

Ingestion: This material is expected to be an ingestion hazard.

• First Aid Measures:

Eye Contact: Immediately wash eyes with large amounts of water for at least 15 minutes and contact physician as needed.

Skin Contact: Remove contaminated clothing and shoes and Immediately wash skin with large amounts of water.

Ingestion: Drink large amounts of water or milk. Contact physician. DO NOT induce vomiting.

Protective Equipment and Other Control Measures

Respiratory: Not required.

Additional Comments: Eye washes and safety showers should be available. Educate and train employees in the use of this product, besides also follow all label instructions.

• Note :

The information in this MSDS was obtained from source which we believe are reliable. However, the information is provided without any warranty, express or implied, regarding its correctness.

The MSDS was prepared and is used only for this product. If the product is used as a component in another product, this MSDS information may not be applicable.