

### PRODUCT INFORMATION SHEET 产品资料单

## **Description**

DECOBS is an excellent low temperatue bleach active reagent. DECOBS is used as wash product, can terribly enhance the lustration ability by activing supersaprobic, and it is a good surfactants too. it have good solution than TAED, and add 2-4% into the wash product, I t can be good effect.

### **Technical Information**

Appearance: White \tau blue or green Solid Powder
Odor: Mild and slight odor of fatty acid

DECOBS  $50\pm3\%$  PH, 1% Solution:  $6\sim7$ 

Solubility: Soluble in water, alcohol etc..

Boiling Point:not availableMelting Point: $> 250^{\circ}$ CVapor Pressure:not availableDensity0.6-0.96 ( $25^{\circ}$ C)Vapor Density (Air = 1):not applicableViscosity at Ambient Temperature $12cp(60^{\circ}$ C)

Molecular Weight 438

# **Applications**

DECOBS can successfully apply in textile industry, paper making industry and bleaching system of other field, made great technology progress.

## **Handling and Storage**

#### Handling

Avoid contact with eyes, skin, and clothing, Do not inhale dust or mists, vapors.

#### **Storage**

- Keep away from incompatible materials. Keep containers tightly closed. Do not store in unlabeled or mislabeled containers.
- Store in the closed, original container in a cool, well ventilated area. Do not store for



### PRODUCT INFORMATION SHEET 产品资料单

prolonged periods in direct sunlight. Keep container tightly closed and do not allow water to be introduced to the contents of the container.

## **First-aid Measures**

Inhalation....... Wash affected skin with soap and mild detergent and large amounts of water
 Eye contact .......... If the person is conscious and not convulsing, give 2-4 cupfuls of water to dilute the chemical and seek medical attention immediately. Do not inducing vomiting.
 Skin contact... Wash affected skin with soap and mild detergent and large amounts of water
 Ingestion....... If the person is conscious and not convulsing, give 2-4 cupfuls of water to dilute the chemical and seek medical attention immediately. Do not inducing vomiting.

## **Shipping Information**

DOT (USA) Not regulated TDG (Canada) Not regulated

-Label Statements: POWDERED MATERIAL MAY FORM EXPLOSIVE DUST-AIR MIXTURES. Minimize dust generation and accumulation. Please read the MSDS for this chemical before using