

### PRODUCT INFORMATION

# **KT-SMR**

### **Characteristics & Applications**

- Stench and smell neutraliser
- Removal of smell after cargoes like Acrylates and Pygas
- Powdered strong alkaline cleaning agent
- Neutralize all kind of hydrocarbon components

### **Waste Water Information**

- Contains NaOH, Carbonates, Silicates, phosphates and surface active agents.
- Approved by MARPOL/IMO in accordance with MEPC.1/Circ.590

### **Tank Material**

• Safe to use on Stainless Steel and alkali resistant coatings (see resistance tests)

## **Properties**

• Phys. properties: light yellow powder

PH Value : pure: >13

Flash point: non-flammable

Storage temp.: dry place at ambient temperature (avoid freezing)

Foam formation: foaming

Solubility in freshwater: approx. 20%

### Safety Aspects

- Very corrosive in contact with eyes and skin
- Consult Material Safety Data Sheet.

### **Application for use**

- Suitable in freshwater only
- Recommended concentration for re-circulation cleaning: 2-3 %
- Cleaning temperature: ambient 50 deg C.

## **Packing**

Buckets 15-25 kg

online MSDS KT-SMR

# STOCK POINTS

### **Asia:** Singapore

# Ulsan China:

Tianjin Shanghai Guangzhou

# **Europe:** Algeciras

Amsterdam Antwerp Augusta Genoa Hamburg Istanbul Kiel Marseille

#### Middle East:

Rotterdam

Dubai Mumbai Kandla Port Said/Suez

#### South Africa:

Durban Cape Town Port Elizabeth

### South America:

Panama Buenos Aires Montevideo Porto Alegre Santos

# U.S.A.:

Houston New York