# **KEIM STS 7**

## 1. Product Information

Keim STS 7 is a non-hazardous stripper based on aromatic hydrocarbons.

# 2. Field Of Application

For removal of existing paint finishes from substrates prior to the application of Keim Mineral Paint systems.

# 3. Product Characteristics

- Low odour
- Non-hazardous
- 3 12 hours operation

#### Material Data:

| Relative density: | 1.1 g/cm <sup>3</sup> |
|-------------------|-----------------------|
| Flash point:      | >95°C                 |
| Boiling point:    | 196-225°C             |
| Solubility:       | Partly soluble        |
| Colour:           | Light blue paste      |

## 4. Application

#### Substrate Preparation:

Keim STS 7 should be liberally applied by brush and allowed to remain undisturbed for hours, preferably overnight. The area should then be washed down using a hot pressure wash.

Please note that operatives should wear rubber hand protection and eye protection during operations and all surrounding materials should be well protected. Operatives should wear light breathing masks during operations.

Air and surface temperature >5°C

#### **Consumption:**

0.5 - 0.7 kg per square metre depending on the number of paint layers discovered.

#### Tools:

Clean immediately after use with water.

# 5. Packaging

5 & 25 kg containers

## 6. Storage

Approx. 12 months, if kept cool, but frost free in tightly closed containers.

## 7. Identification Ref Ordinance Of Dangerous Materials

Not applicable

## 8. Danger Class In Goodstraffic

Not applicable

## 9. Safety Instructions

Operatives should wear rubber hand protection and eye protection during operations and all surrounding materials should be well protected. Operatives should wear light breathing masks during operations.

Cover surfaces which are not to be treated, in particular plants, etc. Keep out of reach of children.

Refer to appropriate COSHH data sheets.





Muckley Cross Morville, Nr. Bridgnorth Shropshire. WV16 4RR. Tel. (01746) 714543 Fax. (01746) 714526