

# Safe Zone Wax and Tar Remover EF

## Description

Safe Zone Wax and Tar Remover EF is a blend of both aliphatic and aromatic hydrocarbons combined with a naturally occurring solvent derived from citrus fruit.

Specifically developed to be used for the softening and removal of various waxes, tars, pitches, and heavy crude deposits. Ideal for the removal of the above in-situ offshore where access to pipe work, cyclones, coolers etc. is limited and excessive down time causes concern.

Has excellent solvency properties and is suitable particularly where the presence of water must be avoided; for example, in contact cleaning in the electrical/ electronic industries. Safe Zone Wax and Tar Remover EF is a non-emulsifying product but will briefly form an unstable emulsion if agitated with water.

# **Application**

Use product as supplied. Circulate through and around items to be cleaned. If the contamination is minor dilute to a maximum of 10-1 with fresh or sea water. Diluted product MUST be circulated and not allowed to separate.

Can also be applied by brush, spray or dipping the contaminated surface or component using neat product. Heavy contamination will require a period of immersion and the cleaning action can be accelerated by brushing. In all cases, rinse item well with water after allowing reaction time.

## Environmental

Dispose of chemicals in accordance with local environmental legislation.

SAFEZONE WAX AND TAR REMOVER EF Is listed with CEFAS with a GOLD rating.

## Handling

Normal precautions should be taken for handling chemicals. Protective clothing, eye protection and gloves should be worn. For further, details please refer to the safety data sheet.

### **Properties**

Appearance: Colourless to pale yellow Liquid, slight citrus odour.

Flash point: 64°C Closed cup. Density: ~0.812 @ 20°C

#### **Shelf Life**

Storage: 24 months

# Available in the following containers





