



PRODUCT INFORMATION

#2573

Produkt information:

ETS-Black Remover is a liquid, inhibited, acid cleaner designed for professional cleaning of heavy contaminated stainless steel surfaces. (e.g. descale heat-exchangers). ETS-Black Remover has also good degreasing capabilities. ETS-Black Remover is to be used only on acid resistance material as Stainless Steel, Plastics, etc. Product is mainly used in "Cleaning In Place" applications. Product is friendlier in use as it is specially inhibited for less aggressive harm for users.

Application:

ETS-Black Remover can be used for multiple cleaning applications and processes: The cleaning time, selected dilution and rinsing depends on the nature and thickness of the contaminant or scaling. Because of the great variation of contamination, a small scale test is normally conducted at the ets R&D facility to determine the optimum and most economical application..

Standard (Flush) Cleaning In Place method:

- ➔ Product concentration pure till 1:1 depending of dirt level
- ➔ Circulating Cleaning time 10 – 60 min. (depending on test)
- ➔ Flush with water
- ➔ Neutralise by flushing with 4% ets Economic alkali cleaner
- ➔ Flush with plenty of water

| | |
|----------------------------|--------------------------------|
| Appearance | Brown |
| Specific weight at 20 ° C. | + - 1,4 |
| Usage Temperature | Not critical, 10°C. up to 60°C |
| Storage Temperature | Frost free |
| Solubility in water | 100 % |
| Flashpoint | None |
| pH (sol. 20 ml/l) | < 1 |

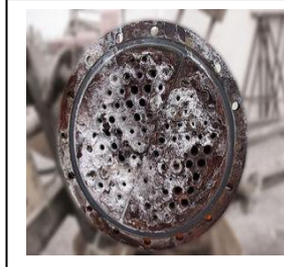
Directions for use:

All materials must be thoroughly rinsed with water after cleaning.

Safety

Keep out of reach of children.

For further information see material safety datasheet.



Packaging:

Only 25L, L, 210L plastic jerry cans

Shelf life:

4 years

Storage:

Do not store under 35 °F / 2°C and not above 122°F / 50°C Do not use below 35 °F / 2°C.

Water Danger Class: 0

