

FERRONEX

Pickling rust dissolver



ETÀ IMPIANTI

- NUOVI
- DATATI NON COMPROMESSI
- VECCHI ED OBSOLETI

DESCRIPTION:

FERRONEX is a chemical fluxing agent, rust-dissolving and pickling agent to remove corrosive slags and scale deposits. It can be used on multi-metal systems. It helps preventing corrosion, maintaining the system efficiency and conserves energy. Useful on new systems, necessary on hold ones before replacing systems compounds (radiators, boilers, pipes, exchangers, etc.).

INSTRUCTIONS FOR USE:

Before making the system work, dose FERRONEX at 1 - 2 % and make it circulate into the system, preferably at normal working temperature, with all the valves open and the pump regulated to the maximum flux for min. one hour, until the performance is satisfactory. After cleaning, the system will have to be treated with 1 % FILMAX+Thermakil than total liquid assets, or in the case of using an antifreeze ATIGEL in concentrations not less than 30 %, in the case of concentrations below add FILMAX+thermakil or FILMAX 9.0 in the proportions indicated by the data sheet products.

FERRONEX can be used with all the common metals and alloys. Anyway, follow the instructions indicated on UNI-CTI 8065/89, UNI 8364/84, UNI 8884/88 e BS 7593/92 Norms.

TECHNICAL DATA:

Aspect	colorless clear
Odor	odorless
pH (pure product)	8,2 ± 0,3
pH (2 %)	7,5 ± 0,3
Boiling point	≈ 100 °C
Flash point	non flammable
Relative density	1,152 ± 0,030 g/cm ³
Water solubility	total

PACKAGES:

Bottles 1 lt, boxes 12 pz.

Cans 5 lt, boxes 4 pz.

Last update: 04.04.2023

