

MIRATEC SYSTEM CLEANER ECO

Descrição

A novel cleaning formulation which comprises complexing agents, hard water stabilisers, corrosion protection additives and special non-ionic surfactants.

Utilização

Always drain the heating water and replace it with fresh water before commencing the cleaning process. System cleaner is to be metered and added according to the degree of contamination and the circulation pump must always be switched on for optimum mixing and cleaning. Cleaning can be executed at room temperature and should not exceed 2 days in total. The heating system must be completely drained and rinsed with water until the pH value reaches approx. 7 after the cleaning process has been completed.

Vantagens

- Rapid removal of rust deposits, lime scale and sludge deposits
- Application at room temperature
- Non-corrosive: Special corrosion protection for non-ferrous and ferrous metals
- Non-foaming: No damage to pumps and control valves
- Shorter flushing times for old systems and new systems
- Simple and safe handling, as it is free of aggressive acids
- Removal of flux and residues after welding work and maintenance work
- No brushing, scrubbing etc. necessary
- Suitable for any system water quality, as it is hard water stable
- Increased performance due to improved heat transfer
- No adverse effects on rubber hoses and sealing materials are known

Recomendação

5L MIRATEC SYSTEM CLEANER ECO to 100L water When diluting MIRATEC SYSTEM CLEANER ECO, always ensure that water of the following quality is used: - pH: 6 - 7 - Electrical conductivity: 100 - 400 μ S/cm - Calcium: < 60ppm - Sulphate: < 50ppm - Chloride: < 40ppm

Indicações

Depending on the degree of contamination involved, the cleaner can also be utilised in a more concentrated form. Increasing the temperature by 10° C will double the cleaning performance and halve the cleaning time involved.

ROWE MINERALÖLWERK GMBH
Langgewann 101, D-67547 Worms



Está a procura do óleo adequado para o seu veículo? Aqui você será direcionado para o guia de óleos da ROWE

ROWE MINERALÖLWERK GMBH
Langgewann 101, D-67547 Worms



Está a procura do óleo
adequado para o seu veículo?
Aqui você será direcionado
para o guia de óleos da ROWE