

FEROSEPT 8

Coolant rotation systems should be freed from pollution and mircroorganisms (bacteria, fungus, yeasts, slime producers) etc. before the re-filling by a specific system cleaning.

The system cleaning has to penetrate, to loosen and to remove incrustations and sedimentations.

This very efficient disinfection cleaning-wetting-and fungicide-combination harmonizes with the special circumstances of the cleaning of big coolant rotation systems. Optimal start conditions are made this way for the re-filling of coolants.

Chemical and physical data:

Appearance	White clear	
Density (20℃)g/cm ³ :	1.10	DIN 51 757
PH Value (0.5%):	11	DIN 51 369

Application and dosage:

FEROSEPT 8 and NETZER 783 are added to the rotating coolant 24 hours before the change.

 FEROSEPT 8
 1%

 NETZER 783
 0.1%

The cleaning and disinfecting effect of FEROSEPT 8 is supported by NETZER 783. The dirt carrying property of the cleaning fluid is improved, too, so that a pre-cleaning over installed filter is made possible.

FEROSEPT 24-20 works distinctly fungal and has proved good in strong, possibly sticking fungal attack and in absence of yeasts. The dosage is 0.05% added to the above mentioned combination of FEROSEPT 8 and NETZER 783.



上海德润宝特种润滑剂有限公司 Shanghai Petrofer Special Lubricating Agent Co.,Ltd

Following the system cleaning, a careful rinsing with water is necessary-for the removal of dirt remains and all cleaning agent substances. The latter is very important to avoid foam problems in the reblending.

Packing:

FEROSEPT 8 is available in 18 liters steel drum. <u>Net Weight:</u> 16 kg/Drum

NETZER 783 is available in 18 liters steel drum. Net Weight: 210 kg/Drum

Only valid in combination with EC-Safety-Data-Sheet.

Warranty

The information given here is considered to be correct and is offered for your consideration, investigation and verification. No warranties are expressed or implied since the use of our products is beyond our control. Statements concerning the use of PETROFER-products are not to be constructed as recommending the infringement of any patent. 02.08.2011 Page 2/2