



IRON REDUCER

Iron Reducer is very effective in the transition of iron oxides into a hard grey layer in Cooling Water Systems.

- **No problems with o-rings of any kind**
- **Can be used during engine operation**

Directions for use.

Drain the system and refill with D.I.-water.

When you cannot drain the system in one time, it has to be done in phases, until the cooling water is clear.

Fill the system with 10% of the volume **Iron Reducer**.

Circulate during vessel's operation for minimum one day.

Do not use Diesel WT - cooling water treatment during this operation

After this, drain the system and refill with D.I.-water. Renew the water until the PH is above 6.

This procedure should not take much longer than a day.

When the system's PH is neutral, start with dosing Diesel WT - 6 Itr / ton.

Continue with normal testing and dosing.

Properties.

Specific gravity (20°C) : 1.16

pH (1% solution) : 4.0

Flash point : none

For detailed information on safety and health, please refer to Material Safety Data Sheet and / or Product label.

The details of our products are given completely free of undertaking. Since their application lies outside our control we cannot accept any liability for the results.