

# Cleanpower 10 Bio

High-performance descalers for cooling circuits

With special corrosion protection additives

Dissolves lime, rust and other water deposits

**Cleanpower 10 Bio** is ideal for cleaning cooling circuits and boiler systems.

**Application:** Empty the cooling system to such an extent that a untable volume is left behind. In total, about 15% of this amount of Cleanpower 10 Bio is needed for cleaning. First add about 4 to 5% Cleanpower 10 Bio organic until a pH increase of 1 is achieved. Then sharpen up with Cleanpower 10 Bio Organic until there is no more pH increase. Circulate the cleaning solution for an hour, the pH should be between 1 and 2, then use Cleanpower 20 to regulate the pH to 6.5 to 9. You need from **Cleanpower 20** Between 50 and 60% of the used **Cleanpower 10 Bio** quantity used to neutralize the cleaning solution.

When applied to Aluminum, chromium or brass, test compatibility before use limit contact time to a minimum. Rinse thoroughly with water after use.

Do not apply to acid-sensitive materials.



1. Specially designed for Cleantower series
2. Free of phosphates
3. Application concentration 5-10%