

## CLEANING SOLUTIONS FOR HEATING SYSTEMS



### MR 501/D

Cleaning anti-corrosion fluid for new heating and A/C systems that cleans heat-transfer surfaces from sediments of metal oxides, impurities from installation and production. It facilitates formation of protective coating and can be used for both plastic and metal materials incl. aluminium.

#### Technical Data

STATE	liquid
COLOUR	brown
ODOUR	typical
pH at 10%	4
DOSAGE	1l of product for 100l of fluid in system

#### Packaging

Bottle, 1l

CODE - 14685

#### Application

First drain the system and fill it with plain water. Add 1 l of the product for each 100 l of heating water.

If the system is heavily contaminated, a higher dose might be necessary.

Let the solution circulate in the circuit using a (descaling) circulation pump for about 45 min.

It is recommended to fill the circuit with clean water after cleaning, if needed, add MR 501/F or MR 501/P that will form a protective layer, preventing deposition of calcareous sediments and corrosion.