



# MR® 750 Ultrasonic Coupling Agent

for non-destructive testing

## General appearance and composition:

MR® 750 Ultrasonic coupling agent with special corrosion inhibitor has been developed for ultrasonic testing in non destructive testing of materials. Advantages:

- water based
- accoustically exact
- optimal conducting capacity
- · high viscosity, not dripping
- with corrosion inhibitor
- free of fat, silicone and formaldehyde
- water soluble
- odourless
- not toxic
- contact with skin and clothes: indifferent; pH-value approx. 8,0

# Relevant approvals and specifications

 Determination of chlorine-, fluorine- and sulphur-contents in accordance with ASME Code V, Art. 5, T-533 and ASME Code V, Art. 6, T-641 an EN 9934-2

## Application:

- Apply MR<sup>®</sup> 750 on the surface of materials. Bring probe into contact with the surface and begin testing. MR<sup>®</sup> 750 will disperse evenly under the probe.
- MR<sup>®</sup> 750 may be used for coated materials, plastics, rubber/metal-compounds, etc. Temperature range: -10°C to +80°C.
- After testing remove MR 750 from the surface with a dry cloth, with water or with MR® 88 Remover.

### Minimum shelf life:

• Will keep for a minimum of 2 years, stored at room temperature

### Pack sizes:

• 250 ml, 5 L, 30 L



fig. 5 L bulk with dose pump.

Dose pump (art. G87 L) please order separately!

\*\*Technical changes reserved!\*\*

na .de Varke