PRODUCT INFORMATION

Special products





MR® 750 Ultrasound coupling gel





Product characteristics

- · For ultrasonic testing in non-destructive material testing
- Water-based
- Acoustically precise
- Best conductivity
- High viscosity, non-drip
- Corrosion inhibiting
- Grease-free, silicone-free, formaldehyde-free
- Water washable
- Odourless
- Non-toxic
- · Skin compatible
- Indifferent on contact with skin and clothing: pH-value approx. 8.0
- Non-labelling ECO-LINE

Minimum shelf life / temperatures

17 month, at storage temperature Storage temperature: +5 °C - + 45 °C

Application: +5 °C - + 80 °C

Approvals / **Conformities**

- DIN 25493
- ASME Code V, Art. 6, T-641
- ASME Code V, Art. 5, T-533



Further hints

You will receive the bucket with the lid not punched. If required, order the dispenser and the die-cut lid with item number: 195 (see illustration).

Application

- Apply MR® 750 to the material, place the test head and start the test. MR® 750 spreads evenly under the test
- MR® 750 can also be used for coated materials, plastics, rubber/metal compounds, etc.
- After testing, please wipe MR® 750 off the surface with a dry cloth, water or MR® 88 cleaner.

Suggested Products

Attachments: Dosing dispenser incl. lid for 5L container

Cleaner: MR® 79, MR® 85, MR® 88

MR® 3001 and MR® 3002 (with water)

Delivery forms







technical changes reserved!