### **PRODUCT INFORMATION**

Special products



# MR<sup>®</sup> 751 Special ultrasonic coupling gel





#### **Product characteristics**

- Nitrite-free gel
- Good miscibility and compatibility with cleaners, antifreeze and surface finishing agents.
- Excellent for displacing air between the transducer and the surface to be tested.
- Working temperature +5 °C to +80 °C
- Non-flammable
- Can be removed after testing
- Non-marking ECO-LINE

## Minimum shelf life / temperatures

3 years, 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 PMUC
  - ASME Code V, Art. 5, T-533

#### **Application**

- MR® 751 Special Ultrasonic Coupling Gel is suitable for non-destructive ultrasonic testing of solids for cracks, voids, air pockets, caverns, etc. MR® 751 Special Ultrasonic Coupling Gel can be easily removed with water, MR® 79, MR® 85, MR® 88 after testing. It can also be peeled off like a skin after drying.
- Apply MR® 751 to the material, put on the test head and start the test. MR® 751 spreads evenly under the test head.
- MR® 751 can also be used on coated materials, plastics, rubber/metal compounds, etc. However, we recommend carrying out tests in advance.

#### **Possible dilution**

- The gel can be diluted with up to two parts of water according to the current test requirements.
- After the test, peel the MR® 751 off the material.



**Delivery forms** 

ASTM D516/09-11

\*\*technical changes reserved!\*\*