Sealing agents for pipeline Repa-R 200

Properties:	REPA-R 200
Waster loss	≤ 200 Ltr./Day
Applicable for steel, iron, copper and plastic material	•
Permanent	•
Resistant to ageing	•
Resistant to pressure up to	10 bar
Resistant to temperature up to	1200 °C
Resistant to chemicals	•
Non-toxic	•
Unlimited storage time	•
Sensitive to frost	•
Applications:	REPA-R 200
Establish water volume of heating installation (PDF water contents)	•
Remove filters and dirt pans	•
Start operation of heating boiler and circulation pump	•
Fully open radiator valves	•
Shake sealing agent vigorously and pump it undiluted into the boiler filling and draining valve (1 litre REPA on 200 litres water)	•
Bring heating installation up to operation pressure and operation temp	perature •
Deventilate circulation pump and radiators thoroughly	•
Pass over after approx. 5 hrs again into regular heating operation	•
Wash off and rinse with water thoroughly and immediately any tools and other objects having had contact with REPA	•
Important Instructions:	REPA-R 200
The heating installation must be in operation to achieve a successful sealing effect because REPA will reach the leakages only through circulation! Heat and time of effectiveness will favour the sealing process! The sealing process may take a few days.	•
Do not use the sealing agent in heating installations filled with anti-frost or corrosion protection agents!	•
Empty heating installations filled with slurry or sludge and fill them with fresh water!	•
Unlimited shelf life under frost-free conditions!	•

