

# Limescale remover RM 101 ASF

Hydrochloric acid basis for fast descaling. Quickly removes the most stubborn deposits of limescale and detergent and offers long-lasting protection against corrosion. Particularly suitable for heater coils in high-pressure cleaners.



### **Properties**

- Service product for decalcification of the heating coil
- Reliably removes stubborn calcification
- Effective quickly
- Rapidly separates oil/water in the oil separator (easy to separate=asf)
- NTA free



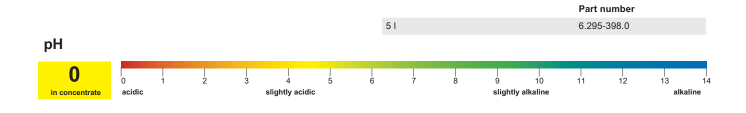
### Areas:

Machine protector:

Machine maintenance, decalcification of hot water systems.

### Application

High-pressure washers



# **Application:**

#### High-pressure washers

- Combine the product with the appropriate dosage and fresh water.
- Set the temperature on the device.
- 1-40°C processing temperature.
- Vacuum the solution through a water connection and drive in a circuit (with the hand spraygun screwed off).
- Reaction time 10-15 minutes, depending on the degree of soiling.
- Rinse the device with water and then neutralise with an alkaline cleaning agent.

### **Directions for use:**

- Only descale in a circuit.
- Ensure good ventilation.
- Observe safety measures for corrosive fluids.

### **Further information:**

Material Safety Data Sheet (MSDS)

## Dosage and yield:

Content:	Cleaning method:	Primary mixture:	Dosage:	Contamination:	Productivity:
1000 ml			10 %	heavy	1 Heizschlange

Please contact us for more information:

### Kärcher UK Ltd

Kärcher House Brookhill Way Banbury Oxon OX16 3ED