

# Detaprofi Ferex

## Rust remover

### Properties

- Easy to use in the pre-torch in the water
- Can be used in the night detachment
- High-performance formulation for experienced users
- Suitable against rust and metal stains

### Application

The special spotting agents in the Detaprofi series can be used as pre- and post-spotting agents in the solvents perchloroethylene and water. With hydrocarbon solvents (KWL), SENSENE or other solvents in accordance with the 31st BImSchV, the Detaprofi series spotting agents may only be used as post-spotting agents. These solvents must be used as pre-spotting agents due to insufficient rinsing behavior or the risk of lowering the flash point according to post-spotting working methods. Before using these spotting agents on delicate garments and on textiles with low color fastness, we recommend a hem test.

#### Pre-spotting

In the pre-spotting stage with PER, the Detaprofi series spotting agents should be rinsed out with water and the wet area covered with brushing agent. In the case of delicate textiles (e.g. wool), the wet area must be blown dry. If textiles that have been pre-treated with Detaprofi stain remover are wet-cleaned or washed, it is not necessary to rinse the treated stain areas. Treated parts should be cleaned after 20 minutes at the latest. If Detasolv is used for pre-spotting, the post-spotting methods must be followed (dry the spotting area thoroughly). Do not inhale aerosols, ensure effective suction.

#### Post-spotting

In post-spotting, the Detaprofi is left to work on the stain area and the effect is supported by mechanical means (spatula, brush) and steam. The treatment area is then rinsed with water using suction and blown dry with air. All detergents in the Detaprofi range can be rinsed out without rinsing.

#### Note

Specialty roofing compounds should be used sparingly. The new dosing tip on the working bottle therefore allows the products to be applied drop by drop. Before applying another product, the previous one must be rinsed out well with water and blown dry as far as possible with air. In the case of stains that swell well in water, the effect of the special stain remover is significantly improved by misting the stain area with water.

### Technical data

Density (20°C)	pH-value
1,03 kg / l	4,0

### Notes

Storage should be frost-proof, although the solidified products can be used again after thawing without any loss of quality.

For commercial use only. This leaflet is for non-binding information only. The information is based on our current knowledge and experience. In any case, the user is obliged to carry out his own tests and trials to check the suitability of the products for his intended processes and purposes. The information in this leaflet does not constitute a guarantee for the quality and durability of the goods to be supplied by us. We reserve the right to make technical changes within the scope of what is reasonable. The current version of the corresponding EU safety data sheet must also be observed.