



eska®phor EM 399



Product characteristics and performance features

- Sprayable degreasing enhancer
- Also for combined spraying and dipping processes
- · Excellent cleaning effect
- Distinctive surface and surface-active properties
- demulsifying
- Foam-free from 45°C



Application range

eska®phor EM 399 is added as a degreasing enhancer primarily for alkaline cleaning in spray and pressure washing processes to improve cleaning performance. In addition to its degreasing effect, the product also has an accelerating effect on the entire work process.





eska®phor EM 399



Advantages and benefits

Advantage: Strong degreasing properties

Benefit: Accelerates and improves the cleaning process

Advantage: good demulsifying effect

Benefit: extends the service life of the degreasing baths

Advantage: highly concentrated

Benefit: Particularly economical with low additive quantities



Technical data

Density (20°C): approx. 1.03 g/cm³

pH value (conc.): approx. 8.0



Preparation and operating data

Concentration: 0.1 - 0.5 vol.% Temperature: 45 - 70 °C Spray pressure: 1 - 3 bar



Supplementary documents

Slight variations in color and appearance between individual product batches have no influence on the quality and functionality of the product. The information is based on technical knowledge and experience.

For information on the safe handling of our product, please refer to the corresponding safety data sheet.

The above information corresponds to the current state of science and technology for relevant products. Our consultation does not release you from the necessity of checking our products for suitability for use in your company and for the special requirements there.

Important note: Our products are intended for industrial use only.

08.05.2025 hol

