



eska®phor EM 400



Product characteristics and performance features

- Degreasing enhancer
- Improves the cleaning effect
- Distinctive surface and surface-active properties
- Extremely low foaming from room temperature
- sprayable



Application range

eska®phor EM 400 is mainly used in degreasing and phosphating baths in the spraying process to support cleaning.

The product is also used as a drainage aid in rinsing baths. This significantly improves the wetting of the components.





eska®phor EM 400



Advantages and benefits

Advantage: Strong degreasing effect

Benefit: Accelerates and improves the cleaning process

Advantage: Extremely low foaming tendency

Benefit: Energy-saving, as the bath temperature can be reduced

Advantage: highly concentrated

Benefit: Very good effect with small quantities added



Technical data

Density (20°C): approx. 1.01 g/cm³



Preparation and operating data

Concentration: 0.1 - 2.0 vol.%



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

