

# F 100 SUPER

Highly concentrated fat remover

Item no. 2040

## F 100 SUPER

- is the phosphate free concentrate for professionals for hygienic cleanliness
- dissolves dirt on all surfaces in kitchens, quest areas as well as swimming baths
- cleans hoods, crockery and facilities in the food industries

## F 100 SUPER

- is the solution for persistent oil and fat residues with environmentally friendly ingredients
- removes effortlessly spots of coffee or tea and protein, soot, nicotine and smoke fog
- was tested according to ÖNORM 5105 and rated as particularly separator-friendly









## Areas of application and recommended dilution:

1:10 Resinified residues of fat, fume hoods, crockery, cutlery

Spray the diluted product on the dirty surfaces, let it act for 2-3 minutes, rinse afterwards with fresh water. Soak the dirty parts of crockery and cutlery, rinse afterwards with fresh water.

1:20 – 1:50 Fatty surfaces, depending on the pollution

Let the product act for a few minutes, rinse afterwards with fresh water.

1:50 – 1:100 Kitchen-floors, tiles

Let the product act for a few minutes, rinse afterwards with fresh water.

1:80 – 1:500 High pressure cleaning and cleaning-machines

In case of powerful foam formation, we recommend the application of defoamer SCHAUMBREMSE (Item no. 2800). Hot water increases the cleaning power and the economic efficiency.

## **Chemical Characterization:**

## **Appearance:**

Blue liquid with a mild lemon smell.

#### **Ingredients:**

Preparation from surfactants, phosphonates, alkalies, builders, water soluble solvents, colour and auxiliaries. Free of AOX, aldehydes, chlorine, phosphates and enzymes.

All surfactants are readily biodegradable.

## Quality report:

DEKRA Umwelt GmbH: Easy separation in oil separator according to ÖNORM 5105 pH value:

11. -1:-

11: slightly alkaline

This product data sheet has been created according to the most current standard of technology. We do not, however, guarantee correctness and completeness. No liability for damages due to improper application.