



## F 100 SUPER

Highly concentrated fat remover

Item no. 2040



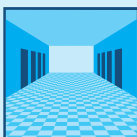
0423

### F 100 SUPER

- is the phosphate free concentrate for professionals for hygienic cleanliness
- dissolves dirt on all surfaces in kitchens, guest 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:

- |                     |  |
|---------------------|--|
| <b>1:10</b>         | <b>Resinified residues of fat, fume hoods, crockery, cutlery</b><br>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. |
| <b>1:20 – 1:50</b>  | <b>Fatty surfaces, depending on the pollution</b><br>Let the product act for a few minutes, rinse afterwards with fresh water.   |
| <b>1:50 – 1:100</b> | <b>Kitchen-floors, tiles</b><br>Let the product act for a few minutes, rinse afterwards with fresh water.  |
| <b>1:80 – 1:500</b> | <b>High pressure cleaning and cleaning-machines</b><br>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, alkalis, 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: slightly alkaline

