



K 20 F

Rinse agent for industrial dishwashers

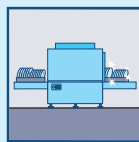
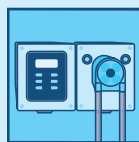
Item no. 2140

K 20 F

- is the universal rinse aid for all industrial dishwashers
- provides self-drying and streak-free dishes
- makes glasses sparkle and cutlery shine again

K 20 F

- can be dosed sparingly and is therefore particularly economical
- is low-foaming for all temperature ranges
- can be used successfully with all water hardnesses



Areas of application and recommended dilution:

1:2000

The dosage is set on the dosing pump the first time it is used: 0.5g per litre of rinse aid solution (0.05%) for soft (0-6°dH), medium (7-13°dH) and hard (>14°dH) water. Readjustment may be necessary in some cases. The correct dosage saves costs and protects the environment. Information on the prevailing water hardness in your area can be obtained from the local waterworks. Foam bubbles or streaks on the dishes – reduce the dosage slightly. Drops or stains on the dishes – increase the dosage slightly.

For the cleaning-cycle we recommend G 20 F (item no. 2120), G 30 F (item no. 2122), G 40 CF (item no. 2125), G 20 P (item no. 2100) or GL 95 (item no. 2110). Your HWR-partner on site advises you to a custom-made solution which meets your requirements and on our automatic dosage devices.

Chemical Characterization:

Appearance:

Blue liquid with a mild scent.

Ingredients:

Preparation from nonionic surfactants, citric acid, alcohol, solubilizer and colour in water. Free of AOX and formaldehyde. All surfactants are readily biodegradable.

Quality certificate:

Awarded the EU-Ecolabel

pH \sqrt 2.0: acidic

