LIQUIMAC 80

LIQUID DETERGENT FOR DISHWASHING MACHINES (HARD WATER)



GENERAL DESCRIPTION

Liquid detergent for dishwashing machine to rinse action formulated especially for very hard water above 35° F. Product recommended in KEMIKA HACCP plans.

DIRECTION FOR USE

In belt or towing dishwashing machine, the product is dispensed with conductivity or inductive probe pumps.

Use with automatic dosing systems connected to the machine.

Dosage following water hardness

35 - 45° F 2.0 – 2.5 g/l

45 - 55° F 2.5 – 3.0 g/l

After a few washing cycles check the pH of the washing tank of the machine that should be 10.5-11.0 for proper washing. Increase the concentration if necessary. For dosages controlled by a conductivity probe adjust the set-point once the pH reaches the right value.

For hardness (7-15° F) use LIQUIMAC 15

For hardness (15-35° F) use LIQUIMAC N.F.

Increase the concentration for waters with acidic characteristics. Check the pH of the washing bath which must be at least 10.

TECHNICAL DATA

Appearance	Yellow liquid
рН	13.4 ± 0.2
Density	1.315 g/ml
Active substance	37%

Chemical Composition Reg. (EC) n°648/2004

- EDTA and salts thereof

- Phosphonates

: conc. 5-15% : conc. < 5%

WARNINGS



Danger

Harmful if swallowed. Causes severe skin burns and eye damage. Product subject to ADR Norms: **UN 1719 Class 8 PG III**. Read carefully safety data sheet before use.



KEMIKA Spa - Sede operativa e stabilimento Via G. Di Vittorio 55 - 15076 Ovada (AL) ITALIA Tel: ++39 (0) 143 80494 – Fax. ++39 (0) 143 823068 info@kemikaspa.com - www.kemikagroup.com

