



LF S.p.A.
Via Voltri, 80 – 47522 Cesena FC – Italy
Tel. +39/0547/341111 – Fax. +39/0547/341110
Cod. Fis. e P. Iva 00958880403
Cod. Fis. e P. IVA CEE IT 00958880403
www.lfspareparts724.com
info@lfspareparts.com
export@lfspareparts.com

CLEAR CLEAN

Dishwasher detergent, glasswasher, bar washer

APPLICATION

CLEAR CLEAN is a dishwasher detergent designed for the commercial sector. Its typical application is in bars, restaurants, pizzerias, canteens, and at any commercial enterprise involving the washing of cups, saucers, dishes, glasses, etc.

CLEAR CLEAN is particularly suitable in cases of water with high hardness levels or, in any case, high mineral content (heavy metals).

PROPERTIES

CLEAR CLEAN is an alkaline liquid, with a strong detergent action - rinse aid, with powerful descaling action as well as self-drying properties.

This version of dishwasher detergent has been specially designed for those applications, whereby water is particularly hard or exceptionally rich in mineral salts in general. In fact, CLEAR CLEAN, thanks to the presence of a particular organic component in its formula, develops a sequestering power equal to 70 mg CaCO₃ / g of product. Moreover, CLEAR CLEAN does not produce foam in washing solutions.

CLEAR CLEAN has the following characteristics:

pH (solution. 1%) = 12,06

Specific gravity = 1.26

Specific conductivity: 6.10 mS / cm (solution 1% at 20 ° C)

EEC N. hazardous substance = 011-002-00-6

INSTRUCTIONS FOR USE

Measure out CLEAR CLEAN using the automatic dosing system (see also the bar equipment service company) at a concentration of 0.2% -0.8% depending on water hardness and the nature of the dirt to be removed; washing temperatures are 60-85 ° C.

OTHER INFORMATION

The preparation CLEAR CLEAN is classified as CORROSIVE according to Ministerial Decree 28/1/92 n. 46.

For further information, see the Safety Data Sheet.

Composition (Rec. 89/542 EEC): inf. 5% phosphates,

between 5% and 15%: Sodium hydroxide; between 15% and 30%: E.D.T.A.

PACKAGING

6 and 12 kg tanks.