

Ingredients:

LAVOCID C contains 5-15 % non-ionic surfactants. Other ingredients: organic acid, perfume oil and color. pH approx. 1.

Activity:

Easily and quickly dissolves incrustations such as limescale, rust and deposits of lime soap, very good emulsifying properties even on greasy and oily dirt, leaves no streaks or clouding. Used sparingly, pleasant perfume leaves a lasting fragrance. The acid it contains is biologically degradable.

Range of application:

All acid-resistant surfaces throughout the bathroom and sanitary sector.

Directions for use:

For normal soiling 1-2 measures (20 ml each) to 8 liters water; use more concentrated for stubborn dirt.

To measure out the dose:

Unscrew white bottle closure. Apply gentle pressure to the body of the bottle until the metering chamber is full. Withdraw pressure. Concentrate adjusts to the exact filled quantity of 20 ml. Pour out as illustrated. Spread cleaning solution onto the surface with cloth, sponge or brush, leave to take effect, rinse off with water, wipe dry high-sheen surfaces.

To refill:

Unscrew the red bottle closure. Fill empty 2-liter dosing bottle with LAVOCED C from 2-liter refill bag or 200-liter barrel using the filling tap or metering pump. Screw on the red cap.

Special precautions:

It is advisable to wear gloves for manual, concentrated application. Avoid contact between the concentrate and skin or eyes (immediately rinse with plenty of water). Keep tightly closed and out of the reach of children. Do not use on marble, nylon (polyamide) and acid-sensitive enamel.

Environmental aspects:

This product is subject to the Law on the Environmental Compatibility of Washing and Cleaning Agents and the attached implementing regulations on the biological degradability of raw materials. Comprehensive information about the environmental behavior of this product is available on request.

This product is intended for industrial and commercial use.

Make sure the pack is completely empty of residues before disposal.

UBA 0947 0472
