

FLOOR CLEANER, MACHINE APPLICATION (ECO) CSL_03-01-15

Type: Low-foaming floor cleaner for machine application

Appearance: Clear, colourless liquid

Active matter: Approx. 17 % pH (10 %): Approx. 10

Formulation:

Ingredients	Description	Function	Concentration
Water			74.0 %
Trisodium citrate dihydrate	Builder, complexing agent	Stabilises against water hardness and improves removal of pigment dirt	10.0 %
ZETESECO HS 100	Sodium capryloyl glutamate	Low-foaming and hydrotropic, improves cleaning effect	11.0 %
ZETESECO LF 100 RSPO-MB	Fatty alcohol polyalkylene glycol ether	Low-foaming, wetting and degreasing	5.0 %
Perfume, dye and preservative			q. s.

Manufacturing process:

Consecutively add each component in the order indicated above and mix until homogeneous before adding the next one.

Application:

For wet manual and machine cleaning of all flooring materials which are water-resistant and stable at above-mentioned pH. The cleaner is characterised by a very low foam volume. Recommended application concentration: dilutions of 1:20 to 1:50 of cleaner in water, according to the degree of soiling.

The above results have been obtained from trials in our laboratory and plant. In the light of changing conditions, they can serve only as a guide, and are therefore offered without obligation. We ask that the possible rights of third parties are observed. Existing laws and regulations must be observed, particularly in regard to manufacture, placing on the market, handling and application of the product formulated according to this guide formulation!