

Status: 2/15/2025

Lizerna CC

Special grease remover

Properties

- Perfectly suited for heavily soiled oil and printing blankets
- Effective at 40°C and above
- Versatile use as an emulsifier, wetting agent and detergency booster in all washing systems

Application

Lizerna CC can be applied with warm water. However, the use of hot water distinctly improves the washing result.

The product can be added manually or via liquid dosing systems typically used in laundries. It is suitable for pre-washing as well as for extreme soil as an additive in the main wash.

The recommended dosage depends on the application. When used as a grease solvent or detergency booster, please refer to the dosage table below.

The product is used as a wetting agent at 1 - 2 g / kg dry laundry and as a detergency booster for oil and printer's blankets and heavily soiled workwear at 8 - 15 g / kg dry laundry for temperatures of $40 - 95 \degree$ C. As an emulsifier for heavily pigment-contaminated laundry, the product is dosed at 15 - 20 g / kg dry laundry.

Dosing	Degree of contamination		
Water hardness	light	middle	heavy
0 - 8.4	2		6
8.5 - 14			10

The application quantity refers to g / kg dry laundry.

You can find out the degree of hardness or water hardness in degrees of German hardness from your local water company.

Technical data

Density (20°C)	pH-value
1,02 kg / I	13,2

Notes

Store the product only in its original container and protected from frost.

For commercial use only. This leaflet is for non-binding information only. The information is based on our current knowledge and experience. In any case, the user is obliged to carry out his own tests and trials to check the suitability of the products for his intended processes and purposes. The information in this leaflet does not constitute a guarantee for the quality and durability of the goods to be supplied by us. We reserve the right to make technical changes within the scope of what is reasonable. The current version of the corresponding EU safety data sheet must also be observed.