Lizerna CC
Wetting concentrate and washing booster

PROPERTIES:

- Lizerna CC is a liquid, alkaline adjusted surfactant concentrate
- especially developed as washing booster for heavily-soiled oil and printer cloths
- achieves excellent washing results as wetting agent with our pre-wash detergents and sole wash detergents
- suited for all washing installations

APPLICATION:

Lizerna CC can be dosed manually or added via liquid dosing equipments which are typical for laundries.

Recommended dosages for washing in the machine:
As wetting agent:
- concentration 2 - 10 ml/kg dry garments (0.31 - 1.53 fl oz/10 lbs)
- temperature 40 - 95 °C (104 - 203 °F)

As washing booster:
- (for oil and printer cloths and heavily-soiled working garments)
- concentration 10 - 20 ml/kg dry garments (1.53 - 7.67 fl oz/10 lbs)
- temperature 40 - 95 °C (104 - 203 °F)

Lizerna CC can be applied with warm water, but using hot water will improve the washing result evidently.

TECHNICAL DATA:

- Density 20 °C (68 °F) 1.02 g/ml
- pH-value (1%) 9.5 - 10.5
- COD (DIN ISO 15705) 1860 mg O2/ml

HINTS:

Storage
- Store in original packing only and protected from frost. The product can be stored for at least 24 months in its original sealed packing.

For industrial use only. This information sheet is for guidance only. The data set out here are based on the current status of our knowledge and experience. They do not in any way absolve users of the need to carry out their own checks and tests for suitability of the products for the intended processes and purposes. The data in this information sheet do not represent assurance of properties and stability of the products we are to supply. Subject to technical modifications within reason. The current version of the EU Material Safety Data Sheet must also be observed.