

Status: 5/16/2025

Lizerna Perox

Stabilized oxygen bleaching agent

Properties

- effective at low temperatures
- based on active oxygen
- ideal additive for pre- and sole detergents for stain removal
- can be used in all machines

Application

Lizerna Perox is an acidic bleaching agent based on active oxygen. It can be used in the main wash in combination with a sole detergent.

It can also be used as a neutralizing agent for the residues of chlorine bleach. After the chlorine bath, dose the product as follows in the next bath:

5 - 10ml/kg dry wash

Do not mix Lizerna Perox directly with products containing chlorine. This can cause toxic chlorine gas!

Dosing

Added as a bleach booster in the main wash	
Concentration	5 - 10 ml / kg dry wash

Stain removal and intensive bleaching

Concentration 5 - 15 ml / I water

Technical data

Density (20°C)	pH-value
1,12 kg / I	3,2

Notes

Protect from direct sunlight. Store in cool, dark rooms. Ideal storage temperature -5 °C to +30 °C. Do not allow concentrated product to come into contact with organic or other concentrated cleaning and disinfecting agents.

For safety reasons, we recommend handling only in original containers.

Measures for environmental protection: Avoid entry into the environment. Do not allow undiluted product to enter drains.

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.