

Lizerna Clear

Detergents for tunnel washers



Properties

- helps prevent water hardness precipitates and deposits
- particularly suitable for preventive measures
- reliably cleans mineral-based dirt, coatings and encrustations

Application

Lizerna Clear is a highly effective, liquid, acidic cleaning agent which can be used in the entire washing line.

To do this, the washing line must be emptied and the drain valves closed. Please clean the tanks beforehand and fill them with fresh water. Washing extractors are cleaned in a single bath process. Only fresh water is used at a liquor ratio of 1:5 - 1:6. Lizerna Clear is used in a mixing ratio of 1:10.

Depending on the degree of soiling, the liquor is heated (50 - 75 °C) and the exposure time / chamber is selected (6 - 25 min).

Afterwards, the textiles should be rinsed thoroughly and the residues neutralized with a BÜFA sole washing agent.

Attention: The reaction with the deposits can lead to a strong gas formation and an associated foam formation during the contact time. It is important to always have a defoamer ready. Measures to be taken before working with Lizerna Clear: When handling Lizerna Clear, all protective measures required for working with acidic products must be taken.

Technical data

Density (20°C)	pH-value
1,14 kg / l	1,5 - 2,5 ; 1 %

Notes

Store the product only in its original container and protected from frost.
Always close the container tightly after use.

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.