



GLUTASAN L

.....

Hygienizing formulation with a broad spectrum of activity

.....

→ DESCRIPTION

Glutasan L is a liquid neutral hygienizing formulation, with a broad spectrum activity, to be used as final hygienizing on surfaces at the end of cleaning operations in food, pharmaceutical and cosmetic industries as well in zootechnical field. **Glutasan L** is a classical synergic blend of Glutaraldehyde and Quaternary Ammonium Salts resulting a product with large activity spectrum.

→ TECHNICAL CHARACTERISTICS

Physical appearance: Colorless clear liquid slightly opalescent
 pH (as it is): $7,5 \pm 0,5$
 Relative density at 20°C: $1,1 \pm 0,05$

The above indicated chemical-physical data represent the typical product's characteristics drawn from the analysis carried out on the product. These values are not a specification.

→ INSTRUCTIONS FOR USE*

Use **Glutasan L** in conc. 0,25-3% according with the kind and the level of contamination. It is recommended to use freshly prepared solutions, at room temperature, leaving them in contact with surfaces for 5-20'. Final rinsing with fresh water till the full elimination of any residual. Ensure proper ventilation after environmental treatment. The product must not have any contact with foodstuff.

→ FIELDS OF APPLICATION

Hygienization by spraying applications on locals and equipment. Also suitable for soaking applications. Air treatment in nebulization by suitable equipment (Air Control System). Hygienization for sewages and waste bins. Hygienization for delivery rooms, stables, fattening area without the presence of animals in zootechnical field.

→ COMPATIBILITY OF THE FORMULATION

Glutasan L is compatible with most material normally present in food industries, if used according to the producer's indications. In case of doubt, carry out a test on the single material before using the product.

Reference: GLUTASAN_L_TDS_EN_2170519_Italy





GLUTASAN L

→ PRECAUTIONS FOR HANDLING AND STORAGE

Store in the original containers and avoid extreme temperatures. Consult the Material Safety Data Sheet.

→ TITRATION METHOD

Available on demand.

→ PACKAGING

25 kg net drums.
1000 kg net IBC.

*The indications have been established for general use conditions. For conditions differing from the norm, for example depending on the particular water hardness, the working method or cleaning problems, please consult us; our technical service will be pleased to advise you and to cooperate with you.

