

DATA SHEET

DIVOSAN MEZZO 20L.

REFERENCE LH1004

Divosan Mezzo is a highly effective **oxidising disinfectant** based on conductive peracetic acid for use in the food, beverage and dairy industries.

Is a stabilised **peracetic acid solution (2,5%)** which also contains inorganic acid to act as a conductivity tracer. It is a highly effective disinfectant against all types of micro-organisms including bacteria, yeast, fungi, spores and viruses.

Divosan Mezzo is specifically formulated as a terminal disinfectant for use in automated CIP systems. It also has a excellent deodorising and stain removal properties. It is recommended for use in CIP systems having a suitable conductivity dosing equipment. It can be used for soaking application to clean and disinfect small components.

- •Effective CIP disinfectant, specially developed for automated injection with suitable conductivity dosing equipment.
- Versatile product, can be used in breweries dairies, soft drinks plants and throughout the processed food industry.
- •Powerful oxidising action also assists stain removal and deodorises.
- Free-rinsing and non-tainting ensures safe for all food applications.
- Suitable for use in soft or hard water.

Dissolution

For the correct sanitization of fountains, Divosan Mezzo should be used in a solution in 1% concentration, i.e., for 1 liter of water, 10 milliliters of product.

Note: After the expiry date, the product can be used and does not mean that it loses its disinfectant properties, but 100% effectiveness is not guaranteed at the dose of use, as it may have suffered a partial degradation of the disinfectant principle.







DATA SHEET



DIVOSAN MEZZO 20L.

REFERENCE LH1004

Technical data	
Appearance	clear, colourless liquid
Relative Density at 20°C	1.14
pH (1% solution at 20°C)	2.2
Chemical Oxygen Demand (COD)	None
Nitrogen Content (N)	18 g/kg
Phosphorous Content (P)	< 0.1 g/kg

Divosan Mezzo [% w/w]	Specific conductivity at 25°C [mS/cm]
0.1	0.56
1.0	5.30
2.0	9.99
3.0	15.07
4.0	19.71
5.0	24.00

^{*}The above data is typical of normal production and should not be taken as a specification