



Technical efficiency



sharing our passion

Aseptypol

Disinfectant for food surfaces and hospitals - 4988 B

- Bactericide disinfectant type PT2 and PT4
- Multi purpose: for any washable surface
- Manual use, in sprayer or with an automatic disinfection unit
- Fragrance-free
- Non allergenic
- Under the Occupational Exposure Limit (OEL - EU, FR, BE)
- Without VOCs (Volatile Organic Compounds)



Product information:





Aseptypol

Disinfectant for food surfaces and hospitals - 4988 B

DESCRIPTION

Powerful disinfectant developed for food environments and hospitals. Can be used by any dosing system and distribution for application to the surfaces to be treated (tables, tools, stainless steel, floors, walls, ...).

Food contact approved.

USE

- For surface disinfection in hospitals and healthcare facilities.
- For post-cleaning disinfection of surfaces in the food industry (only butcher, bakery, biscuit & beverage manufacturing), restaurants and kitchens.
- Collect and dispose of waste and residual water. Prepare a solution of Aseptypol using the dosing system. Soak the surfaces to be disinfected with the solution. Leave to work for 30 minutes. Specifically for surfaces in contact with food, it is recommended to rinse them with clear water after each application. Eliminate the residual water. Let dry.

DOSAGE / CONTACT TIME

- TP2: 2% for 30 minutes at room temperature
- TP4: 0,5% for 30 minutes at room temperature

TECHNICAL CHARACTERISTICS

- Quaternary ammonium
- Color: blue
- Pure pH: 8,0 ± 1,0
- pH in solution of 0,5%: neutral

NORMS

Property	Norm
Bactericide	EN1276: 0,5% - 15min at 20°C EN13697: 1% - 15min at 20°C

All tested under clean conditions

COMPOSITION

Alkyldimethylbenzylammoniumchloride : 250g/L

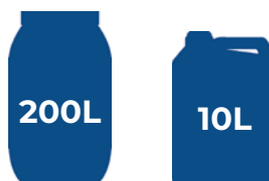
STORAGE

Keep the product in its original closed packaging. Protect against freezing temperatures.

ECOLOGICAL INFORMATION

- Biodegradable product (CE 648/2004)
- Packaging 100% recyclable

PACKAGING



Packaging	Reference	EAN code
Drum 200 liters	2600495	05411283269544
Can 10 liters	2600423	5411283262248