

SPECIFICATIONS





v21 du 17/04/2024

ARTICLE

Designation : Antiseptic lotion GOJO 1 liter <u>Code bobet :</u> 24732 Selling Unit : Unit



Non-contractual pictures

CHARACTERISTICS

	Antiseptic foaming lotion for hygienic hand washing and rinsing. Dye-free, fragrance-free.
GOJO Purell	Dermatologically tested;
	Does not affect the taste or smell of food, in accordance with BS EN ISO 4120:2007.
Flacons en	Cartridge changeable in 10 seconds Use with our stainless steel wire dispenser code BOBET 24493
100% PET	ose with our stanliess steer wire dispensel code bober 24455
and a state of the state of the	COMPOSITION :
recyclé	Didecyldimethylammonium chloride CAS No. 7173-51-5 (6.5g/kg), Chlorhexidine digluconate
I	CAS No. 18472-51-0 (9g/kg)
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	Physico-chemical characteristics (at 20°C)
and the second se	- pH (pure): 5.5 - 7.5
	- Viscosity: 300 - 1000 mPa.s
and the second	- Density: 0.997 - 1.017
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INSTRUCTIONS FOR USE :

On wet skin, apply a dose of product (a single squeeze is needed to obtain the required dose in accordance with standard EN 1499). Rub hands, wrists, forearms, interdigital spaces and around the nails for at least 30 seconds. Rinse with clean water Dry with a single-use towel

APPLICATION / MAINTENANCE :

Medical, paramedical, local authority, food industry, kitchens and catering...

PACKAGING :

1 litre cartridge



SAFETY :

- Do not swallow
- Read the label and product information before use
- Do not mix with other products
- Keep away from light
- Store in a well-ventilated place
- The product can be stored for 3 years in its original closed packaging.
- Avoid temperatures above 40°C
- Protect from frost

- The packaging must be disposed of as hazardous waste, or non-hazardous if rinsed, under the sole responsibility of the waste holder

- Do not release pure product into the environment
- Do not reuse empty packaging
- In an emergency, contact the nearest poison control centre

STANDARDS:

- TP1 biocidal product

- For professional use only

See table below

PROPRIÉTES MICROBIOLOGIQUES		
Actif sur	Normes	Temps de contact
Bactéries	EN 1276* (v. Août 2019)	30s
	EN 13727+A2* (v. Décembre 2015), condition lavage hygiénique des mains	30s
	EN 13727+A2* (v. Décembre 2015), Salmonella enterica, Listeria monocytogenes, SARM et BLSE E.coli	30s
	EN 1499 (v. Avril 2013)	30s
Levures	EN 1650* (v. Août 2019) sur Candida albicans	30s
	EN 13624* (v. Novembre 2021) sur Candida albicans	30s
Virus	Actif sur le virus Influenza A (H1N1) selon la méthodologie de la norme EN 14476+A1* (v. 2015)	30s

* Normes réalisées en conditions de saleté.

SARM : Staphyloccocus aureus résistant à la méticilline / BLSE : E.coli β-lactamase spectre étendu