

Virisol - Hand sanitizer

Antiseptic for healthy skin. Hydroalcoholic solution for hygienic and pre-surgery hand sanitizing.

Specifications microbiological efficacy

- Hand sanitizer
- Hydroalcoholic solution for direct application to hands, with no need for water or rinsing
- Antiseptic product for personnel in all sectors, including health and the food industry
- Contains alcohol as active ingredient
- Enriched with high quality skin protecting ingredients
- For hygienic and pre-surgery hand sanitising
- Active against bacteria and fungi
- General virucidal activity
- Non-drip valve

Indications

- For hygienic and pre-surgery hand sanitising
- Product suitable in sanitising protocols for preventing the spread of coronavirus
- Eliminates 99.99% of microorganisms
- Proven efficacy against all types of virus, enveloped and non-enveloped.
- Full virucidal efficacy and human coronavirus 229E in only 30 seconds

Composition

100 g of solution contains	75 g ethanol
	Excipients
	Skin protecting ingredients and
	moisturizers

Physico-chemical data

Appearance	Transparent light green liquid
Density (20°C)	~0.85g/ml
pН	~6





Authorisations, registrations and certificates

- Registry no. AEMPS 1057-DES
- Sallo Kyra, S.L. Authorisation for the manufacture of disinfectant products for the clinical environment and antiseptics for intact skin. AEMPS authorisation number 0471-DS
- Virisol is manufactured under rigorous quality control, following EU toxicology and environmental standards

Microorganism

Hygienic sanitizing for medical use

(Escherichia coli K12)

Test	EN 1500 (2/2)
Time	30 seconds

Bactericidal activity

(Pseudomonas aeruginosa, Escherichia coli K12, Staphylococcus aureus and Enterococcus hirae)

Time 30 seconds Surgical bactericidal activity

(Pseudomonas aeruginosa, Escherichia coli K12, Staphylococcus

aureus and Enterococcus hirae)

Test	EN 13727 (2/1)
Time	1 minute



Surgical yeasticidal/fungicidal activity

(Candida albicans)

Test EN 13624 (2/1)

Time 30 seconds

Yeasticidal - fungicidal activity

(Candida albicans)

Test EN 13624 (2/1)

Time 30 seconds

Virucidal activity (non-enveloped virus)

(Poliovirus type 1, Adenovirus type 5, Murine Norovirus)TestEN 14476 (2/1)Time30 secondsHuman coronavirus 229E (enveloped virus)TestEN 14476 (2/1)Time30 secondsMycobactericidal – Tuberculocidal activity

(Mycobacterium avium and Mycobacterium terrae)

Test EN 14348 (2/1)

Time 30 seconds

Dosage and directions

Hygienic hand antisepsis: UNE-EN 1500
 Apply a 3-ml dose of undiluted Virisol and rub hands for 30 seconds. Allow to dry until totally evaporated

Surgical hand antisepsis: UNE-EN 13727, UNE-EN13624
 Apply a 3-ml dose of undiluted Virisol and rub hands and forearms for 1 minute. Repeat 3 times ensuring hands remain damp throughout

Storage

- Keep away from heat and sunlight
- Keep out of the reach of children
- Flammable
- Keep away from sources of ignition
- Expiry date: 3 years
- For SK-IPS dispensers
- Enter body

Contact

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