CHEMISEPT MED

Alcoholic hand disinfectant

CHEMISEPT MED is a rapid ethanol-based hand disinfectant for hygienic and surgical hand disinfection. It has been developed for professional use and is suitable for any situations with high hygiene requirements. CHEMISEPT MED has a broad spectrum of bactericidal (incl. MRSA, VRE), mycobactericidal (incl. Mycobacterium avium and Mycobacterium terrae), fully virucidal (incl. all enveloped viruses, Adeno, Noro, Rota and Polio) and fungicidal activity.

CHEMISEPT MED has been dermatologically tested to be suitable for both normal and sensitive skin. The product does not contain colourants or fragrance.

USAGE: CHEMISEPT MED is rubbed undiluted onto dry hands. Hands must be completely covered during the application. Pay special attention to fingertips and thumbs.

- Hygienic hand disinfection acc. to EN 1500: Apply 3 ml of CHEMISEPT MED to previously washed and dried hands and rub until the hands are dry. Contact time is 30 seconds.
- Surgical hand disinfection acc. to EN 12791: Rub at least 3 ml of CHEMISEPT MED onto hands and forearms twice. (It is important that the entire area to be disinfected is covered with the solution). Contact time is 1,5 minutes (45 seconds twice). Both hands and forearms should be disinfected.



MICROBIOLOGY EFFICACY:.

EFFICACY	TEST METHOD	CONTACT TIME	
Hygienic hand disinfection	EN1500	30 sec	
Surgical hand disinfection	EN12791	90 sec	
Bactericidal (incl. MRSA, VRE)	EN13727	15 sec	
Yeasticidal	EN13624	15 sec	
Mycobactericidal	EN14348	20 sec	
All enveloped viruses	EN14476	30 sec	
Norovirus	EN14476	15 sec	
Rotavirus	EN14476	15 sec	
Adenovirus	EN14476	30 sec	
Poliovirus	EN14476	60 sec	
Fully virucidal	EN14476	60 sec	

INGREDIENS: 100 g of product contains active ingredients: ethanol 72,5 g, isopropanol 7,5 g.

STANDARDS:

EN 1500	EN 12791	EN 13624	EN 13727	EN 14348	EN 14476
---------	----------	----------	----------	----------	----------



 $100 \; \mathrm{ml} \; / \; 500 \; \mathrm{ml} \; / \; 1000 \; \mathrm{ml}$ $1000 \; \mathrm{ml} \; \mathrm{airless} \; / \; 5000 \; \mathrm{ml}$