





SICODIS-HANDS GEL (ref. CD 12)

Alcoholic Gel solution for hygienic clean hands

Revised 10/2008

COMPOSITION

Active ingredients in SICODIS-HANDS GEL: isopropanol, chlorhexidine and skin conditioning agents. SICODIS-HANDS GEL is a disinfecting alcoholic gel solution, soft for the hands, specially developed for use in hospitals, health care, laboratories and food industry.

SPECIFICATIONS

* Appearance: blue alcoholic gel

* pH (100%): 7.0

* Density (20°): 0.880 kg/l

APPLICATIONS

To prevent infections by micro-organisms, clean and disinfect hands regularly. Scientific studies have proven that a lot of infections are caused by badly cleaned and disinfected hands.

SICODIS-HANDS GEL is a soft, disinfecting alcohol solution in gel, especially developed for the use in hospitals, laboratories and in the foodindustry.

SICODIS-HANDS GEL:

- * Has a long lasting action due to the clorhexidine
- * Has a very effective microbiocidal activity
- * Has a broad activity against: Bacteria
 - Fungi
 - Viruses
 - Tuberculosis
- * Is very soft for the skin, even by regular use, because of the presence of specific skin-conditioning agents
- * Is very friendly for the environment (has a biodegradability of more than 90%)
- * Doesnot contain fragrances
- * Complies with EN1040 and EN1500

DIRECTIONS FOR USE

SICODIS-HANDS GEL is most commonly used in automatic dispensers or dosing pump

- * General: Put up to 5 ml SICODIS-HANDS GEL on the hands (inclusive space between the fingers) and rub until dry
- * For surgery use as hand sanitizer:
 - 1) Wash the hands with soap and rinse with water
- 2) Dry the hands
- 3) Spread 2 x 5 ml on the hands and lower part of the arms and rub until dry

PACKING

* in boxes of 4 x 5 ltr

