

**H34** 

## Extra mild hand wash and disinfectant

### Description

Soft Care Sensisept is a highly effective disinfectant with superior mildness. This unique innovative product combines the caring aspect of a cosmetic with the efficacy of an excellent disinfectant. Soft Care Sensisept's unique innovative technology ensures the highest disinfectant standards are achieved whilst remaining mild and gentle to skin.

## **Key properties**

- Mild skin wash product based on Chlorhexidine Digluconate complimented by 2-Phenoxyethanol to increase total disinfection activity.
- Its innovative surfactant system ensures the removal of even greasy soil. These surfactants are mild to the skin, thus avoiding excessive degreasing, cracking and dryness.
- Its active ingredients inhibit the growth of micro-organisms even after washing, rinsing and drying of skin, resulting in longer lasting hygiene.
- Contains a humectant which prevents the skin from drying out. In addition it has been extensively dermatologically tested with excellent results (ROAT, TEWL and Patch tests).
- Does not contain perfume, eliminating the risk of tainting food.

### **Benefits**

- Contains Chlorhexidine Digluconate, a highly effective bactericidal agent
- Passes EN1499 European EN norms on hand disinfection
- Good cleaning performance
- Mild on skin; suitable for frequent washing
- Ensures long lasting skin hygiene
- Perfume free (suitable for use in food processing environments)
- Soft Care Sensisept is tested for EN 14476 against enveloped viruses (BDVD and H1N1) similar to the SARS-CoV-2 virus.

### Use instructions

Apply 5 ml of Soft Care Sensisept on pre-wetted hands and rub for 30 seconds. Rinse with lukewarm water and dry hands thoroughly. Dry hands are essential in preventing cross contamination and skin irritation with respect to good hand hygiene.





# Soft Care® Sensisept

**H34** 

### Technical data

Appearance: slightly yellow isotropic liquid

pH [neat]: 6.7 - 7.3

Relative density [20°C]: 1.04 Viscosity [m.Pas; 25°C]: 825-925

The above data is typical of normal production and should not be taken as a specification.

## Safe handling and storage information

Store product away from extremes of temperature (Min 6°C/ Max 35°C).

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet.

Fabric that comes in contact with Chlorhexidine should not be washed afterwards with Hypochlorite bleach as this may result in dark red stains. Therefore use a peroxide based bleach (such as Sodium Perborate).

### Microbiological data

Soft Care Sensisept has been been efficacy tested by HygCEN (Germany). The results prove that Soft Care Sensisept is highly effective against a wide range of micro-organisms such as bacteria and yeasts when used according to the instructions detailed above.

### EN Tests: Soft Care Sensisept passes the official EN tests:

EN1499 (5 mL/ 30 seconds). E.coli.

EN13624 (dirty conditions, 15 seconds). Candida albicans

EN1650 (dirty conditions, 60 seconds). Candida albicans

EN1276 (dirty conditions, 30 seconds). Staphylococcus aureus; Enterococcus hirae; Escherichia coli; Pseudomonas aeruginosa EN13727 (dirty conditions, 15 seconds).

Staphylococcus aureus; Enterococcus hirae; Escherichia coli; Pseudomonas aeruginosa

EN14476 (limited virucidal spectrum, 30 seconds). Influenza A virus H3N8 (Avian); Influenza A virus H1N1 (Swine); Bovine Viral Diarrhea Virus (BVDV) (surrogate of HCV)

EN 14476 against enveloped viruses (BDVD and H1N1) similar to the SARS-CoV-2 virus.