



Soft Care MED

H5

Hand disinfectant

Description

Soft Care MED is an alcohol based rub developed for hand disinfection. This product is suitable for use in all areas including food care, healthcare and for surgical disinfection.

Key properties

- Skin disinfectant based on a blend of isopropyl alcohol and n-propanol. This alcohol blend creates a very efficient disinfectant, highly effective against resident and transient skin microorganisms, such as bacteria and fungi.
- Formulated with a thickener to give the product a higher viscosity. The gel-like properties of Soft Care MED result in a longer product-skin contact time and consequently better efficacy.
- Contains moisturiser to provide lasting skin care.
- Skin compatibility dermatologically tested

Benefits

- Contains a blend of isopropyl and n-propanol alcohols, creating a very effective disinfectant
- Suitable for hygienic and surgical hand disinfection
- Perfume free (suitable for use in food processing areas)
- Contains moisturiser to help prevent skin irritation and dryness
- Biodegradable and ethically sourced

Use instructions

Apply 5 ml of Soft Care MED to clean, dry hands and massage thoroughly into the skin, paying particular attention to fingertips, the nails and webs of the fingers. Soft Care MED evaporates leaving the skin dry and feeling soft and smooth.

For surgical disinfection rub hands and arms with Soft Care MED. Keep adding doses of Soft Care MED to ensure skin remains wet with product for a full 2 minutes.





Soft Care MED

H5

Hand disinfectant

Technical data

Appearance:	Clear colourless gel
Relative Density [20°C]:	0.85
Viscosity [m.Pas; 25°C]:	100

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

Safe handling and storage information

Soft Care MED should be stored away from extremes of temperature (temperature > 0°C and < 30°C). Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet.

Approvals :

Soft Care MED has been extensively tested and meets the following European Norms:

EN1500	15 sec; 5 ml
EN13727	(clean conditions, 15 seconds)
EN13727	MRSA strains (clean conditions, 15 seconds)
EN13624	yeastical (clean conditions, 15 seconds)
EN1275	clean conditions, 15 seconds)
EN1276	(clean conditions, 30 seconds)
EN1650	yeastical (clean conditions, 15 seconds)
EN14348	(clean conditions, 15 seconds)
EN12791	120 sec; keep skin wet with product for 2 minutes.

Soft Care MED has undergone extensive dermatological testing. Tests concluded that Soft Care MED has good skin compatibility.