



Soft Care® Aquagard

Barrier cream for hands

Description

Soft Care Aquagard is a highly effective barrier cream. When applied to clean dry hands it forms a protective barrier on the skin, keeping the hands' natural moisture in and keeping irritants out.

Key properties

- Protects skin through its formulated blend of waxes, oils, inert silicates, and humectants. Waxes and oils are hydrophobic substances which, when spread over the skin, form a water-repellent, protective film. This barrier helps prevent moisture from leaving the skin either through general work or through repeated hand washing
- Uses inert silicates to prevent ingress of dirt into skin pores and creases, helping maintain the skin's healthy, hygienic character. Soft Care Aquagard contains emollients to keep skin soft and smooth. By keeping skin crack-free and healthy, it is both easier and more pleasant to perform and maintain hand hygiene
- Perfume free, making it suitable for use in all areas, including healthcare and food service environments
- Skin compatibility tested (Patch test)
- Biodegradable and ethically sourced
- Safe and sustainable ingredients

Benefits

- Protects hands against external water or oil based contaminants.
- Protects hands by keeping them soft and hydrated.

Use instructions

1. Apply one to two doses to clean, dry hands before starting work.
2. Rub well into skin, especially around nails and in between fingers.
3. Apply to clean, dry hands throughout the day as required.





Soft Care® Aquagard

Technical data

Appearance: Pink liquid

pH value (neat): 8.0

Relative density (20°C): 1.04

Viscosity (mPa.s; 25°C): 2500

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

Safe handling and storage information

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet; sds.diverse.com. Store in original closed containers away from extremes of temperature.

Available pack sizes

Soft Care Aquagard is available in 10x0.15kg, 6x0.8kg and 4x1.3kg.