



DEB STOKO Skin protection for specialist application Stokoderm® Aqua PURE

A specialist pre-work cream effective against water based contaminants such as detergents, dyes and dilute acids, as well as for wet working environments. Ingredients include Bisabolol to help stabilise and regenerate the natural skin barrier. A perfume-free formulation which has been HACCP assessed to confirm suitability for the food industry.

Characteristics

Series: Stokoderm® aqua PURE

Application

- Stokoderm® Aqua PURE toughens the natural skin barrier and effectively protects the skin where there is frequent contact with water or water-based workplace substances (water-based cooling lubricants, water-based solutions of dyestuffs, acids, alkaline solutions, salts, cleaning agents and disinfectants, cement, lime and fertilisers), as well as when wearing occlusive protective clothing. NB: using skin care products does not release you from your duty to take the prescribed protective measures.

Technical Information

- White, perfume- and silicone-free soft cream; multiple emulsion type [W/O/W]. ointment with high pigment content [suspension].

Operating Principle

- Wash and dry the skin thoroughly before each application. Then carefully rub Stokoderm® Aqua PURE on to the areas of skin at risk, including between the fingers and on the fingernails. It should always be used before starting work and after any lengthy breaks. Stokoderm® Aqua PURE can be used on the face as well.

Volume ml	Packaging	Suitable for	Article
1	Cartridge	Dispenser PROILDS	12991101
30	Pipe		12991102
100	Pipe		12947409

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.