

HERWESAN PRO

Skin protection cream for heavy-duty soilings

Description:	HERWESAN PRO is a white, nonfatty and water-soluble O/W protective skin cream. HERWESAN PRO works by forming a protective layer of microfilm on the skin which supports actively the subsequent skin cleansing.
Composition INCI):	AQUA (WATER), TALC, GLYCERIN, DISODIUM LAURYL SULFOSUCCINATE, NEOPENTYL GLYCOL DIHEPTANOATE, GLYCERYL STEARATE, PEG-150, CETYL ALCOHOL, STEARIC ACID, POLYVINYL ALCOHOL, SODIUM C12-18 ALKYL SULFATE, CETEARETH-20, CETEARETH-12, CETEARYL ALCOHOL, CETYL PALMITATE, DECYLENE GLYCOL, POTASSIUM SORBATE, CELLULOSE GUM, PARFUM (FRAGRANCE), ALLANTOIN, CITRIC ACID
Properties:	HERWESAN PRO is a special product against heavy soilings. HERWESAN PRO forms a flexible and supple film, which doesn't influence the sense of the skin or the perspiration. With its high proportion of skin friendly surfactants HERWESAN PRO supports active the following skin cleansing. Thereby you may avoid the use of heavy and to aggressive cleaning agents.
Fields of application:	HERWESAN PRO offers a perfect skin protection against heavy soiling caused by non-water-miscible substances as oils, grease and lubricants, metallic filings, dust and soot. Also in the use of multi-component resins (epoxy resins, polyester resins, etc.) HERWESAN PRO facilitates the following skin cleansing.
Use:	Apply HERWESAN PRO sparingly to clean, dry skin before work. Rub in thoroughly, also between fingers and on nails. HERWESAN PRO is easy to get off with water and supports the skin cleaning. After every skin cleansing or after intensive transpiration HERWESAN PRO should be applied again. The use of skin protection do not exempt you from the application of safety and health measures.
Regulatory framework:	HERWESAN PRO is subject to the EU Cosmetics Regulations and corresponds to it in its current version. It does not have to be labelled according to the regulations on hazardous substances.
Storage and shelf life:	HERWESAN PRO can be kept for 30 months at room temperature (from date of manufacture). The date of manufacture is denoted on the packaging.
Packaging sizes:	100 ml tube, 1000 ml pouch bottle and 1000 ml bottle. Dispensing-system: HERWEMAT HERO und HERWEMAT UNI dispenser..
Disposal:	The cardboard boxes, tubes and plastic packaging are recyclable.