

HERWESAN DRY EMULSION

Skin protection lotion for glove-wear and skin mechanical stress

Description:	HERWESAN DRY EMULSION is a white, viscous, slightly perfumed and silicone-free O/W-emulsion. Contains ACH and witch hazel extract.
Composition (INCI):	AQUA (WATER), ALUMINUM CHLOROHYDRATE, DICAPRYLYL CARBONATE, STEARETH-2 NEOPENTYL GLYCOL DIHEPTANOATE, CETEARETH-12, STEARYL ALCOHOL, CETEARETH-20, HAMAMELIS VIRGINIANA (WITCH HAZEL) LEAF WATER, PHENOXYETHANOL, PARFUM (FRAGRANCE), ALLANTOIN, DISTEARYL ETHER, ALCOHOL DENAT., BENZOIC ACID, DEHYDROACETIC ACID, TOCOPHEROL
Properties:	HERWESAN DRY EMULSION contains astringent and antiperspirant ingredients. It reduces typical problems such as skin maceration and sweat decomposition due to heat and moisture accumulation, and improves the mechanical strength of the upper layers of the cornea. This also has a positive impact when handling glass fibers, insulation materials, cardboard etc.
Fields of application:	HERWESAN DRY EMULSION was developed for the skin protection of the skin, which is stressed by profession and the environment. HERWESAN DRY EMULSION finds application in the wearing of airtight protective clothing, such as e.g. boots, gloves and protective suits.
Use:	Apply HERWESAN DRY EMULSION to clean and dry skin before wearing air-tight protective clothing, rub in and allow to soak in well. Pay attention to the area between the fingers and the toes. We recommend to use HERWESAN DRY EMULSION only once daily. Because of its mechanism of action, it will provide a sufficient protection.
Regulatory framework:	HERWESAN DRY EMULSION 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 DRY EMULSION can be kept for 30 months at room temperature (from date of manufacture). The date of manufacture is denoted on the packaging.
Packaging size:	250 ml bottle, 1000 ml pouch bottle Dispensing-system: HERWEMAT HERO and HERWEMAT UNI dispenser.
Disposal:	The cardboard boxes, tubes and plastic packaging are recyclable.