

HERWESAN DUE

Protective skin cream against both water and non-water based substances

Description: HERWESAN DUE is a white, slightly greasy O/W protective skin cream against various sub-

stances. It soaks in rapidly and is pleasantly perfumed. HERWESAN DUE is silicone-free.

Composition (INCI): AQUA (WATER), GLYCERIN, PARAFFINUM LIQUIDUM (MINERAL OIL), LANOLIN, GLYCERYL

STEARATE, STEARIC ACID, CETEARYL ISONONANOATE, CERA ALBA (BEESWAX), POLYVINYL ALCOHOL, CETYL ALCOHOL, LAURYL GLUCOSIDE, TALC, POLYGLYCERYL-2 DIPOLYHYDROXYSTEARATE, CELLULOSE GUM, ALLANTOIN, TOCOPHERYL ACETATE, STEARYL STEARATE, CETEARETH-20, SODIUM STEARATE, CETEARETH-12, CETEARYL ALCOHOL, CETYL PALMITATE, BHT, PHENOXYETHANOL, METHYLPARABEN,

ETHYLPARABEN, PARFUM (FRAGRANCE)

Properties: HERWESAN DUE provides an effective protection against direct skin contact with various

water and non-water based substances. It soaks in rapidly and does not interfere with grip and dexterity. Based on the dualistic active principle, HERWESAN DUE can be multi-

used for skin stress that is not clearly-defined.

Fields of application: HERWESAN DUE is a multi-purpose protective cream against both water and non-water

based substances. It was specially designed for people who come in contact with both types of substances and therefore cannot use a more specific protective cream. HERWESAN DUE provides protection against paints and lacquers, glue, petrol, non-soluble cutting oils, grease and grime, as well as against water soluble oils, diluted acid

and alkaline solutions, lime or cement.

Use: Apply HERWESAN DUE before work onto clean and dry skin. Rub in thoroughly, paying

particular attention to between the fingers and around the nails. HERWESAN DUE is also

suited for use on the face.

Regulatory framework: HERWESAN DUE is subject to the FDA and EU Cosmetics Regulation and corresponds to it

in the currently valid version. Labeling in accordance with the Ordinance on Hazardous

Substances is not required.

Storage and shelf life: HERWESAN DUE is stable in closed containers at room temperature for 30 months (from

the date of manufacture). The respective expiry date is indicated on the packaging.

Packaging size: 100 ml tube, 1000 ml VIVA dispenser cartridge, 1000 ml pouch bottle

Disposal: The cardboard and plastic packaging can be added to the local recycling.

page 1 of 1 Revision 8 – May 2021 HERWESAN DUE

Our information and recommendations correspond to the current state of our knowledge and do not release the customer to check the goods for his special purpose. Any liability for our advice is excluded.

