

# PEVA PROTECT



The dirt-repellent, washable **skin protection agent** – protects against non-aqueous working materials

## PROPERTIES

**PEVA PROTECT** provides protection against non-aqueous working materials.

- ✓ Examples of non-aqueous working materials are: Oils, greases, lubricants, cast iron and graphite dusts, paints, varnishes, adhesives, soot, tar, bitumen, etc.
- ✓ Is a non-greasy skin protection agent that is easily spread on the skin and is quickly absorbed.
- ✓ Reduces skin contact of many working materials and reduces the deeper penetration of dirt into the skin.
- ✓ Visibly facilitates the cleansing process by adding soil-binding ingredients and skin-friendly, mild surfactants.

## COMPOSITION

**PEVA PROTECT** consists of selected, high-quality raw materials, a protective pigment and a mild surfactant.

- Protection against non-aqueous working materials is mainly achieved through an inorganic protective pigment (talcum) and a special soil-binding raw material.
- In addition to this protective system, it contains nourishing substances such as glycerine and witch hazel extract.

- The very mild surfactant is also employed in baby care and ensures that soiling can be easily washed off the skin.
- Is silicone-free
- Is pH-skin neutral
- Is non-greasy
- Dermatologically tested with a rating of „very good“.

## APPLICATION

Carefully rub **PEVA PROTECT** into clean, dry skin (including the nail bed) before work. Dirt can be washed off with water (and some hand cleanser if necessary).

Reapply the skin protection every time after washing your hands.

## PRODUCT DESCRIPTION

**PEVA PROTECT** is a white to slightly greyish suspension (no fat components), lightly scented. pH-value: 5.4 – 5.8  
Density: approx. 0.99 g/cm<sup>3</sup> (20 °C)



## LEGAL REGULATIONS

**PEVA PROTECT** is subject to the EU Cosmetics Regulation and in Germany to the Food, Consumer Goods and Feed Code (LFGB).

All our cosmetic products are manufactured according to GMP (Good Manufacturing Practice) and undergo microbial quality control.

## STORAGE INSTRUCTIONS

**PEVA PROTECT** can be stored in closed original containers at room temperature for at least 24 months.

## SKIN CARE TIPS

Depending on the type of soiling, an adapted hand cleaning agent should be used (e.g. **PEVASTAR SOFT** for medium to heavy soiling or **PEVA PREMIUM** for extreme soiling).

After work, the skin should be regularly rubbed with a suitable skin care product (e. g. **PEVALIND**, the active substance-rich skin care lotion) to regenerate the skin.

## FURTHER INFORMATION

Group leaflets, specifications and dermatological reports are available on request. Certificate: The product passed dermatological-allergological tests carried out under medical supervision with the rating „very good“.

## DISPENSER SYSTEMS

- **Metal dispenser** - for 1 l bottle, with window, lockable
- **Plastic dispenser** - for 1 l bottle with transparent cover, with/ without drip traye
- **Plastic dispenser** - for 1 l bottle, screw-on, with and without wall bracket
- **VOORMATEC SF2** - Plastic dispenser for 1 l and 2 l soft bottles (different variants available)
- **PEVAMAT SF** - Stainless steel dispenser for 1 l and 2 l soft bottles (different variants available)

## INGREDIENTS

Aqua, Talc, Glycerin, Sodium Cocoyl Isethionate, Alcohol Denat., Trideceth-9, Methylpropanediol, Stearic Acid, Hamamelis Virginiana Leaf Water, Palmitic Acid, Lithium Magnesium Sodium Silicate (Nano), Citric Acid, Caprylyl Glycol, Xanthan Gum, Phenylpropanol, Parfum

## UNIT SIZES AND PACKAGING UNITS



24 x 100 ml tube



10 x 1 l bottle



6 x 1 l Soft bottle