



PEVASTAR SOFT

Concentrated Hand Cleaner with especially good skin tolerance for the removal of heavy soiling such as oil, grease, dusts, etc.

With natural abrasives.

PROPERTIES

PEVASTAR SOFT effectively removes heavy soiling such oil, grease, dusts, lubricants, various types of paint, toner, etc.

- cleanses thoroughly and especially gentle to the skin, with natural refattening.
- is flowable and optimized for use in soft bottle dispensing systems.
- ✓ is suitable for use in various industrial sectors.
- ✓ is suitable for use for people with sensitive skin.

COMPOSITION

PEVASTAR SOFT consists of selected, high-quality raw materials, which account for the good cleaning capacity and the especially good skin tolerance of the product and which are to a large extent of plant origin.

- contains an optimally balanced, synergistic surfactant system, which also contains natural sugar surfactants.
- contains finely ground and rounded off walnut shell meal as an abrasive. Walnut shells are a waste product, so that there is no competition with food.
- walnut shell meal does not clog any drains.
- contains a high proportion of ingredients made of coconut fat, which ensure a good refattening of the skin after washing.
- is pH-neutral to skin

- is free of silicone and solvents
- was rated "very good" in a dermatologicalallergological test on subjects with sensitve skin.

APPLICATION

Rub **PEVASTAR** SOFT into dirty, dry hands until the dirt dissolves. Add some water, wash thoroughly and rinse well.

PEVASTAR SOFT is economical in use. One dispenser dosage quantity is sufficient for thorough manual cleaning.

Note: Avoid contact with eyes. If it comes to contact with eyes, flush with large amounts of water.

PRODUCT DESCRIPTION

PEVASTAR SOFT is a beige, flowable Hand Cleaner. pH-value: approx. 4.7 - 5.5 Density: approx. 0.90 g/cm³ (20°C)





LEGAL REGULATIONS

PEVASTAR SOFT 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. (as required by the EU Cosmetics Regulation).

STORAGE INFORMATION

PEVASTAR SOFT can be stored in closed original containers at room temperature for at least 24 months.

SKIN CARE TIPS

In the unavoidable handling of harmful substances, a suitable skin protection agent should be used to prevent skin damage before starting work (e. g. the generally applicable skin protection lotion **PEVAPERM**).

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 on sensitive skin with the rating "very good".

DISPENSER SYSTEMS

- **PEVA ONE** Plastic dispenser for 1 l soft bottles, with viewing window
- VOORMATEC SF2 Plastic dispenser for 1 I and 2 I soft bottles
- VOORMATEC SF4 Plastic dispenser for 4 I soft bottles
- **PEVAMAT SF** Stainless steel dispenser for 1 I and 2 I soft bottles (different variants available)
- **PEVAMAT SF4** Stainless steel dispenser for 4 I soft bottle (different variants available)
- **PEVA** Dispenser system for 3 I can, with wall bracket/ without wall bracket
- VOORMATEC D3 Plastic dispenser for 3 I cans
- **PEVA** 3-piece dispenser set for 1 l bottle of skin protection/skincare and for a 3 l can of hand cleaner, with wall bracket

INGREDIENTS

Aqua, Juglans Regia Shell Powder, Sodium Laureth Sulfate, Coconut Acid, Laureth-2, Trideceth-7, Lauryl Glucoside, Sodium C13-17 Alkane Sulfonate, Cellulose, Xanthan Gum, Cellulose Gum, Benzyl Alcohol, Parfum, Citric Acid, Benzoic Acid, Dehydroacetic Acid, CI 77891

UNIT SIZES AND PACKAGING UNITS















12 x **250 ml tube**

6 x **1 l Care&Clean bottle** 6×1 l soft bottle 6×2 l soft bottle 4×4 l soft bottle 6 x **2,5 l bottle** 6 x **3 l can**

can 1 x 10 l canister

1 x **10 l bucket**

