

# Skin cleansing

Heavy soiling

## PEVAPURA

This concentrated, alkali-free **hand cleansing paste** enables the easy removal of medium to heavy soiling.

### Properties

**PEVAPURA** is a non-fluid hand cleansing paste based on wood flour.

**PEVAPURA** cleanses deep into the pores and provides lasting skin protection and excellent refatting.

**PEVAPURA** easily removes medium to heavy soiling, e.g. oil, fats, tar, bitumen, inks and much more.

**PEVAPURA** is extremely versatile and can be used in all areas of industry, the trades, agriculture, horticulture, etc.

### Composition

**PEVAPURA** is based on renewable raw materials that are dermatologically and toxicologically safe.

**PEVAPURA** contains a complex, synergetic surfactant system that removes soiling while being kind on the skin. The surfactants are biodegradeable and fulfil the requirements of the OECD screening test.

**PEVAPURA** contains gentle wood flour abrasives that enhance the cleansing effect. These abrasives do not block waste pipes.

## PEVAPURA



**PEVAPURA** is silicon-free.

**PEVAPURA** is pH-neutral.

**PEVAPURA** has been dermatologically tested.

**PEVAPURA** is proven due to many years' use in practical application.

### Application

Rub **PEVAPURA** into the dirt and grease on the skin. Continue rubbing while adding a little water. Then rinse thoroughly.

A little **PEVAPURA** goes a long way. Approx. 3 ml is sufficient to clean your hands thoroughly.

- Skin protection
- Skin cleansing
- Skin care

# Skin cleansing

## Heavy soiling

### Product description

Light beige hand cleansing paste with a relatively solid consistency.

Contains wood flour abrasives.

pH-value: Approx. 6.5

Density: Approx. 0.86 g/cm<sup>3</sup> (20° C)

### Statutory requirements

*PEVAPURA* is subject to the German Cosmetics Ordinance (KVO) and the Foodstuffs and Commodities Act (LMBG). All cosmetics products in the *PEVA* range are manufactured in accordance with GMP (Good Manufacturing Practice) and are subject to microbial quality assurance check.

### Storage information

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

### Skin care information

When working with noxious substances, a suitable skin protection agent should be applied before starting work (e.g. *PEVAPERIM* universal skin protection lotion). After finishing work, a suitable hand care agent should be rubbed into the skin regularly in order to aid regeneration (e.g. *PEVALIND* skin care lotion, rich in active ingredients).

### Package sizes

- 0.5 l can
- 10 l pail

### Dispenser systems

- 2.3 l plastic dispenser

### Further information

Product information sheets, information on ingredients (based on INCI), specifications and dermatological reports are available on request. Certificate: *PEVAPURA* received a score of "very good" for the dermatological and allergological examinations supervised by a specialist doctor.

