

Skin cleansing

Heavy soiling

PEVAGRIT

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

Properties

PEVAGRIT is a non-fluid hand cleansing paste that contains synthetic abrasives.

PEVAGRIT cleanses deep into the pores and offers lasting skin protection and excellent refatting.

PEVAGRIT easily removes medium to heavy soiling such as oils, fats, tar, bitumen, ink, etc.

PEVAGRIT is extremely versatile and can be used in all areas of industry, the trades, agriculture, horticulture and similar industries.

Composition

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

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

PEVAGRIT contains high-grade, gentle synthetic abrasives that enhance the cleansing effect. These abrasives do not block waste pipes.



PEVAGRIT is silicon-free.

PEVAGRIT is pH-neutral.

PEVAGRIT has been dermatologically tested.

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

Application

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

A little **PEVAGRIT** 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 synthetic abrasives.

pH-value: Approx. 6.5

Density: Approx. 0.86 g/cm³ (20° C)

Statutory requirements

PEVAGRIT 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 checks.

Storage information

PEVAGRIT 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. **PEVAPERM** universal skin protection lotion). After finishing work, a suitable hand care agent should be rubbed into the skin 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: **PEVAGRIT** received a score of "very good" for the dermatological and allergological examinations supervised by a specialist doctor.

