

# PIP Hand Soap

## Probiotic hand cleanser



### Product description

**PIP Hand Soap** is a probiotic skin cleanser creating a healthy and stable microflora on your hands. It features an efficient cleaning power and strongly improved long term hand hygiene. It is mild to the skin and suitable for frequent application.

- Viscous
- Water soluble

### Instructions for Use

- Rub a few squirts of **PIP Hand Soap** on to the soiled areas of skin
- Once dirt starts to loosen, continue washing using just a little water.
- Thoroughly rinse off dirt and **PIP Hand Soap** using plenty of water.
- Dry carefully.

### Product Features

- Probiotics
- Skin-smoothing conditioner
- Non-soapy
- Skin matching pH value
- High-quality ingredients
- Biodegradable surfactants

### Benefits

- > Install a safe microflora on the hand, lowering the risk of pathogen development and spread
- > Improved skin feel after washing coupled with caring effect on the skin
- > Prevents skin from swelling, as frequently observed where soap is regularly used
- > helps to maintain the natural acidic protective mantle, whose function includes protecting the skin from bacterial and fungal infection
- > very good skin compatibility; can be used all over the body, and even on sensitive skin
- > No pollution of waste water or the environment

### Qualitative Composition

AQUA (WATER), SODIUM LAURETH SULFATE, ACRYLATES/STEARETH-20, METHACRYLATE COPOLYMER, COCAMIDE DEA, PEG-6 CAPRYLIC/CAPRIC GLYCERIDES, POTASSIUM HYDROXIDE, FRAGRANCE, BACILLUS FERMENT, C119140, C161585

\* The ingredient declarations used are in compliance with the International Nomenclature of Cosmetic Ingredients (INCI).

### Shelf Life

**PIP Hand Soap** can be stored in an unopened container at room temperature for at least 30 months.

### First Aid

In the event of accidental eye contact with **PIP Hand Soap**, immediately rinse repeatedly using lukewarm water (eye douche, eye irrigation bottle).

An MSDS containing additional product information is available for **PIP Hand Soap**.

