

PIP ProbioGel

Probiotic hand sanitizer



Product description

PIP ProbioGel is a probiotic alcohol gel for hand sanitation. **PIP ProbioGel** has antibacterial and fungicidal effects as well as limited virucidal action (according to RKI). Following disinfection, the probiotic bacteria in **PIP ProbioGel** create a healthy skin microflora. **PIP ProbioGel** also features conditioning and moisturising properties. It refreshes the hands without the need for any water, and leaves a pleasant soothing feel on the skin.

Instructions for Use

HAND HYGIENE WITHOUT WATER (HYGIENIC HAND DISINFECTION EN 1500)

Rub undiluted **PIP ProbioGel** on to the hands for 30 seconds ensuring that the hands are completely covered. Use several times per day as required.

[See detailed instructions on backside.](#)

Product Features

- Probiotics
- Alcohols
- Gel Formulation
- Conditioning complex
- Void of perfumes or colorants

Benefits

- > Install a safe microflora on the hand, lowering the risk of pathogen development and spread
- > Refreshes the skin
- > Broad antibacterial and antifungal spectrum of action (EN1500 compliant), with limited virucidal action.
- > Prevents dripping from the hands or the dispenser
- > Glycerine and Panthenol help to stop the skin going dry, which frequently occurs when alcohol-based formulations are frequently used
- > Optimal skin compatibility
- > Ideal for people who are sensitive to fragrances

Qualitative Composition

ALCOHOL DENAT., AQUA (WATER), ISOPROPYL ALCOHOL, PPG-5-CETETH-20, PANTHENOL, PROPYLENE GLYCOL, GLYCERIN, ACRYLATES/ C10 - 30 ALKYL ACRYLATE CROSSPOLYMER, BENZOPHENONE-3, AMINOMETHYL PROPANOL, TRISODIUM DICARBOXYMETHYL ALANINATE, BACILLUS FERMENT

* 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 ProbioGel**, immediately rinse repeatedly using lukewarm water (eye douche, eye irrigation bottle). Consult a doctor if any burning sensation persists. In the event of swallowing seek medical advice immediately, taking the packaging and label with you.

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

Using PIP ProbioGel

Standard hand rub method (EN1500)



1 rub palm on palm



2 rub left palm over back of right hand and vice versa



3 rub palm on palm with fingers interlaced



4 rub back of fingers on opposing palms with hands interlocked



5 rub thumbs rotationally



6 rub palm rotationally with clasped fingers

Put **PIP ProbioGel** onto dry hands. The product must be allowed to act for a total of 30 seconds. Rub in the product following each of the steps illustrated above and repeating each action five times up to the wrists. Begin at step 1 again if the 30 seconds has not yet elapsed after step 6 and continue until the cleanser has been on the skin for the allotted time. Apply more **PIP ProbioGel** while cleaning the skin, as and when required. The skin must remain moist for the full contact time.

Regulatory status

PIP ProbioGel is subject to the Cosmetics Directive **76/768/EEC**, the cosmetics guidelines of the EC, but not to the legislation on chemical and/or hazardous substances. **PIP ProbioGel** is a cosmetic and is not a disinfectant as defined by drug law.

Information on Safe Handling

Use hand hygiene products safely. Always read the labelling and product information before use. Avoid contact with the eyes. Must be kept out of reach of children. Highly inflammable, keep away from sources of ignition - do not smoke. Keep containers closed tightly.

Quality Assurance

PIP ProbioGel meets the bacterial purity standards according to our ISO system (quality control on bacterial contamination). **PIP ProbioGel** DOES NOT meet the bacterial purity standards as they apply to medicines for external use (as defined by PhEur.; <100 reproducible germs/g product) because of the included probiotic bacteria.