

LPI Pedexan®

Shoe Disinfection – sport bags & more
with long term anti pathogen effect

Pedexan®

Shoe Disinfection with residual effect

- residual antimicrobial effect
- effective against athlete's foot and wart viruses
- fights bacteria and fungi
- frees shoes from unpleasant odours
- excellent skin tolerance



Intended use

LPI Pedexan® is an innovative shoe disinfectant for hygienic inside shoe care. Thanks to its advanced formula based on the chemical nanotechnology, LPI Pedexan® eliminates common **bacteria and fungi** within a short period and create, due to its **residual effect**, an environment in which microorganisms cannot survive.

LPI Pedexan® **disinfection** prevents the **unpleasant bacterial odour** formation.



Ingredients

100g of solution containing: 49,4 g ethanol, 7,1 g isopropyl alcohol, 0,71 g quaternary ammonium compound, 0,05 g sodium pyrithione, polycondensates, perfume substances, purified water.

Does not contain formaldehyde. Does not contain phenols.

Does not contain nanoparticles.

Storage

Store LPI Pedexan® at +5 bis +25°C. Protect from frost and direct sunlight.



Les Protections Inorganics

Directions for use

Optimised for inside shoe use. Hold the spray nozzle into the inside of the shoe and spray about 5 to 10 times into the shoe.

Only put on the shoes when they are completely dry (allow to dry for at least 5 minutes). Apply 1-2 times per week.

Efficacy

LPI Pedexan® kills **athlete's foot** fungi and **nail fungi** as well as **bacteria and enveloped viruses** within 5 minutes of contact time.

Moreover, **Pedexan®** is effective against **wart viruses** (EN 14476).

LPI Pedexan® is biocompatible (DIN EN ISO 10993) and has been dermatologically tested with excellent result (epicutaneous test with 30 test persons).

Test reports

Our products are tested extensively. We are pleased to provide you with our microbiological and dermatological reports on request.

Safety notice

Safety data sheet available on request.

Important: Use biocides safely. Always read label and product information before use.

Biocide Reg. No: N-25889