



©JLF Pro

Ref: 0177

FABRICATION
FRANÇAISE

SPECIAL CLOGS

DESCRIPTION

A hygienic insole treated with S3F® specially designed for clogs

KEYS FEATURES

- > Anti-odour
- > Foot contact face: 100% cotton
- > Non-slip

FIELD OF USE

- All work and activity sector requiring clogs wearing

WORKING ENVIRONMENT

- All trades and industries, in particular in the medical and agri-food

COMPATIBILITY

- Clogs

CHARACTERISTICS

- Cotton terry
- Exclusive S3F® treatment*
- Honeycomb latex foam under-layer
- Bordering insole

BENEFITS

- It absorbs sweat and humidity, ensuring hygiene and comfort
- Resistance to rubbing on the clog, provides comfort when walking
- Prevents the development of odours and the growth of bacteria and fungi responsible for fungal infections*.
- Shock absorption and anti-slip

Size

AG : from 36/37 to 44/45

Standards

- EN 12746
- EN 13520



COMPLEMENTARY PRODUCTS



0610-DESINFECTANT DESODORISANT 0604-VAPORISATEUR-DEO AKILEINE



SPECIAL CLOGS - REF : 0177

COMPOSITION / MATERIAL

- Foot contact: white 100% cotton terry with S3F® treatment*
- Under-layer: beige latex foam, ribbed and perforing, biocide treated*.
- White edging 100% polyamide in scraped mesh
- *Contains biocidal substances: Dimethyltetradecyl [3-(trimethoxysilyl)propyl]ammonium chloride and 1,2-benzisothiazol-3(2H)-one and octhilineone (ISO)

LIFESPAN

3 months

The efficiency of the treatment may change more or less depending on criteria such as intensity of the sudoral flow, the nature of the shoe articles, the body hygiene,...

S3F® TREATMENT

- Effective on the foot in up to 95% of cases on fungi and up to 99% of cases on nail fungi. (Trichophyton rubrum, Trichophyton mentagrophytes, Candida parapsilosis)
- Effective on the foot on most bacteria causing unpleasant foot odour. (Staphylococcus aureus, Staphylococcus epidermidis, Corynebacterium minutissimum, brevibacterium epidermidis, Propionibacterium granulosum)

LAB TESTS RESULTS

STANDARD	NORMATIVE REFERENCE	TESTING	RESULTS
Water absorption : Water desorption :	EN 12746	Absorption power : Desorption % of water after 16 hours :	127 mg/cm ² 79%
Resistance to abrasion	EN 13520	Cycles to produce a hole > Dry test > Wet test	> 51 200 > 31 200

Creation Date :
01/11/2020-V1

Revision Date :
NOT CONCERNED



Label awarded according to specifications derived from the ISO 26 000 standard and audited annually by Ecocert Environnement