



CHARACTERISTICS

- \cdot Composed of a number of layers of materials all known for their insulation properties
- · Stability high temperatures (up to 1200°C)
- · Pleasantly perfumed

BENEFITS

- $\cdot \ \ \text{Insulates against high temperatures}$
- · Limits the risk of burns
- · Limits bad odours

CERA PLUS

HIGH TEMPERATURES

JLF Pro

R e f: 0088



DESCRIPTION

Insole specially created to resist high temperatures and limit the risk of burns

KEYS FEATURES

- > Against high temperatures
- > Limits the risk of burns

FIELD OF USE

· All work and activity sector exposed to high temperatures

ENVIRONNEMENT D'UTILISATION

· Warm environment, overheated or coated grounds

COMPATIBILITY

 $\boldsymbol{\cdot}$ All safety shoes and boots



Size

VS: from 35 to 50

Standards

- · EN 12746 · EN 13520
- · EN ISO 20345



OF PRODUCT DATASHEETS AND DOCUMENTS ON WEBSITE www.jlf-pro.com





CERA PLUS - REF: 0088

COMPOSITION / MATERIAL

- · Comfort side made of 100% polyamide fleece
- \cdot High temperature stable mineral filter (up to 1200 $^{\circ}\text{C})$ with low thermal conductivity and excellent flexibility
- · Shoe face made of impregnated cellulose

USE / CARE INSTRUCTIONS & ADVICES

- · Place the textile side in contact with the foot.
- \cdot For best performance and efficiency, we recommend removing your insoles from your shoes every evening to dry them.

LIFESPAN

5 to 6 months

LAB TESTS RESULTS			
STANDARD	NORMATIVE REFERENCE	TESTING	RESULTS
Water absorption Water desorption	EN 12746	Absorbing power : Desorption % of water after 16 hours :	189 mg/cm² 106%
Resistance to abrasion	EN 13520	Number of cycles to produce a hole > Dry test: > Wet test:	>25 600 >12 800
Thermal isolation of the soleing	EN ISO 20345	Increase of the temperature	11,5°C

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

