

HIGHT AND WARM









Réf: 1031

DESCRIPTION

High and warm resistant socks for winter and cold environment, recommended for Conductive or Antistatic shoes

KEYS FEATURES

- > Antistatic & Conductive Compatible
- > Very warm and insulate from cold and heat
- > Special reinforcements
- > Fast drying

FIELD OF USE

· All work and activity sector

CHARACTERISTICS

- · Merino wool with Thermolite® polyester fibers
- · Heel and toes reinforced
- · Does not alter the electrical properties of the shoe, compatible with conductive or antistatic shoes
- · Loop knitted insole extends on the toes
- · Reinforcemets on the tibia, calf and the sides areas
- · Special mesh on the top of the foot for ventilation
- · Color code at the front of the sock to indicate the size of the

BENEFITS

- · Insulation to cold and heat
- · Resistant: loop reinforcements and silver yarn
- · Good sweat evacuation

WORKING ENVIRONMENT

· Cold environment

COMPATIBILITY

· All safety shoes and boots



Size

VR / AG: 36/38 to 45/47

Standards

- · ISO 20344:2011§5.10
- · ISO 20344:2011§5.10

DOWNLOADING

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





K2 - REF: 1031



USE / CARE INSTRUCTIONS & ADVICES

- · This sock is not a substitute for wearing an antistatic or conductive safety shoe.
- \cdot For ESD, the influencing factors for an electrostatic charge being conditioned by several factors, we invite the users to check the good compatibility with the shoes used.
- · Wash at 30°C, no drum drying (tumble dryer)
- \cdot The size of each model is indicated bu the specific color code on the front part of the sock

COMPOSITION / MATERIAL

- · 39% polyester, 33% polyamide, 13% merino wool, 13% acrylique, 1% elastane and 1% silver yarn*
- $\cdot\,{}^*\text{Compositions}$ are likely to be modified depending on productions

LIFESPAN

NRT

LAB TESTS RESULTS			
STANDARD	NORMATIVE REFERENCE	TESTING	RESULTS
Electrical resistance antistatic behaviour	ISO 20344:2011§5.10	1	This sock does not alter the antistatic properties of the shoe.
Electrical resistance conductive behaviour		> After conditioning in dry environment - left foot: > After conditioning in wet environment - right foot:	This sock does not alter the conductive properties of the shoe.

Creation Date:

01/12/2020-V3

Revision Date : NOT CONCERNED







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

