



WARMUP RED 8A24.67

S3 SRC ESD

PAG. 1/2 **SIZES** 36 - 48



STANDARDS EN ISO 20345:2011

S3 - Closed heel area with the following characteristics:

- $\boldsymbol{\mathsf{E}}$ Heel energy absorption
- A Antistatic footwear

self-clean system.

- FO Resistance to fuel oil of the outsole
- P Penetration resistance sole
- WRU Water penetration resistant uppers

ADITIONAL CHARACTERISTICS:

SRC - Slip resistance on ceramic + sodium lauryl sulfate and steel + glycerin

ALUMINIUM TOF CAP

ESD - Electrostatic discharge (EN 61340-5-1)

ADVANTAGES

ESD ELECTROSTATIC DISCHARGE

Light | Comfortable | Breathable | Versatile | Sporty Look | Excellent anti-slip characteristics | Water absorption resistant materials

WORK ENVIRONMENT

Indoor Jobs | Courier | Administrative | Shopkeeper | Warehouse



and geometry in both

extremities





WARMUP RED 8A24.67

S3 SRC ESD

PAG. 2/2 CERTIFICATION NUMBER



TECHNICAL INFORMATION

| MATERIALS | STANDARDS | DESCRIPTION | UN. | RESULTS | EN ISO 20345 REQ. |
|---|------------------------------------|---|---|--|---|
| UPPER - MICROSUEDE - Soft and anti-stain material, extremely abrasion and tearing resistant. | 6.6+6.8 6.3 6.13 | WATER VAPOUR PERMEABILITY COEFFICIENT OF PERMEABILITY TEARING STRENGTH TRANSMITED WATER AFTER 60 MIN ABSORVED WATER 60 MIN | mg/cm ² mg/cm ² N g % | 2,5 22 - 0,0 3,5 | min. 0,8 min. 15 min. 60 max. 0,2 max. 30 |
| UPPER LINING SPACE 3D - Special mesh fabric for excellent breathability. High durability of the material allows to keep the properties throughout the period of use. | 6.6+6.8 6.3 | WATER VAPOUR PERMEABILITY COEFFICIENT OF PERMEABILITY TEARING STRENG | mg/cm² mg/cm² N | 25,3 202,4 41 | min. 2,0 min. 20 min. 15 |
| HEEL LINING SPACE 3D - Special mesh fabric for excellent breathability. High durability of the material allows to keep the properties throughout the period of use. | 5.5.1 6.12 | TEARING STRENGTH ABRASION RESISTANCE (DRY) ABRASION RESISTANCE (WET) | N - - | 41 approved approved | min. 15 25.600 12.800 |
| ELECTROSTATIC DISCHARGE (ESD) Conductive propertie of the shoe. | es 61340-5-1 | ELECTRIC PROPERTIES ESD | ΜΩ | 42 | <100 |
| INSOLE FLOAT - Non-metallic, extremely light and flexible. | 6.2.1.1 | PERFORATION RESISTANCE | N | approved | no perforation |
| INSOCK ACTIVE FOAM - Foam that helps to prevent muscle fatigue, while relieving heel pressure. | 5.5.2 7.2 | ABRASION RESISTANCE (DRY) ABRASION RESISTANCE (WET) WATER DESORPTION WATER ABSORPTION | cycles cycles % mg/cm2 | | 25.600 12.800 min 80 min 70 |
| SOLE EVA & RUBBER - Specially created for the safety world. Includes anti-static with excellent abrasion and anti-slip propert | 8.2 ies. 8.3 8.4 8.6 | TEARING STRENGTH ABRASION RESISTANCE BENDING RESISTANCE OIL RESISTANCE VOLUME VARIATION OIL RESISTANCE INCREASED TOUGHNESS | N/mm mm³ mm % Shore A | 9,2 - 0,4 - <10 | min. 8 max. 150 max. 4 max 12 max 10 |
| FULL SHOE | 5.3.2.3 5.3.2.4 6.2.4 5.2 | SLIP RESISTANCE ON CERAMIC FLOOR WITH WATER AND DETERGENT SLIP RESISTANCE ON STEEL FLOOR WITH GLYCERINE IMPACT RESISTANCE COMPRESSION RESISTANCE CHOCK ABSORPTION (HEEL) ADHESION STRENGTH SOLE/CUT | flat heel flat heel mm mm J N/mm | 0,49 0,51 0,19 0,14 18,5 16,0 74 | min. 0.32 min. 0,28 min. 0,18 min. 0,13 min. 15 min. 14 min. 20 min. 4,0 |

