

SOCKS FIREFIGHTER B7960

Functional antibacterial comfort socks designed for demanding conditions with an emphasis on high resistance (sock life), tested according to EN ISO 20344. They excel in comfort for long term wear. Developed for firefighters.



SOCKS FIREFIGHTER B7960

MATERIAL COMPOSITION:

SOCK CORE:

- Spandex – Maintains the shape of the sock and fits the foot perfectly. It creates minimal space for the foot to move inside the sock, plus it is abrasion resistant.

SOCK BODY:

- Polyester – A high-strength fiber that is resistant to microorganisms.

REINFORCED ZONES:

- Siltex PROLENE – Reinforced zones of the footbed are reinforced with a very comfortable antibacterial material that prevents the growth of bacteria and fungi. Reduces unpleasant odours and maintains the biological balance of the skin. The activity of the material is preserved even after several washings.

DECORATIVE LINE:

- Polypropylene

Polyester – 79 %

Siltex PROLENE – 15 %

Spandex – 5 %

Polypropylene – 1 %.

SIZE:

| | | | | | | |
|----|-------|-------|-------|-------|-------|-------|
| EU | 36-37 | 38-39 | 40-42 | 43-45 | 46-47 | 48-50 |
| UK | 3-4 | 5-6 | 7-8 | 9-10 | 11-12 | 13-15 |

OTHER INFORMATION:

Highly resistant fibres ensuring the overall durability of the sock.

Reinforced zones provide cushioning and sweat wicking.

The overall construction of the sock guarantees comfort during long-term wearing in shoes.

Exceptional mechanical resistance.

The socks have been tested in demanding conditions in cooperation with soldiers and firefighters.

CARE & MAINTENANCE:

40°C



STANDARDS:

EN ISO 20344 – Mechanical resistance.

You can find more information about the products on our website.