DEVOLD® SOCKS

FLAME RETARDANT SOCKS

INDUSTRY TERRY SOCK – an extra thick and durable sock that protects against flame and melted metal. It will keep you warm and has a good shape. INDUSTRY TERRY sock is terry knitted and contains 80 % wool, and is added polyamide for durability.



INDUSTRY TERRY sock - SC 811 000 A 770A

MATERIAL

80 % Wool 18 % Polyamide 2 % Elastane















| TEST | | RESULT | REQUIREMENT |
|------|--------------------------------------|--------|-------------|
| 1 | Limited flame spread: EN 15025-A1-A2 | Pass | Pass |
| 2 | Convective heat: EN 9151 | B1 | B1 |
| 3 | Radiant heat: EN 6942 | C1 | C1 |
| 4 | Molten aluminium splash: EN 9185 | D3 | D1 |

TEST FOR FLAME RETARDANT PROPERTIES

EN 11612: Standard describing requirements for protective clothing for workers exposed to heat and flame. Test descriptions and certificates at www.devold.com.

