

DEVOLD® THERMAL W/NEGA-STAT®

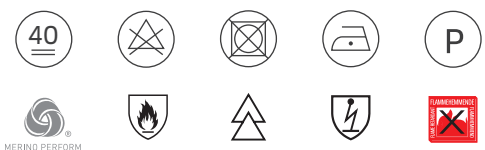
FLAME RETARDANT WOOL

DEVOLD® THERMAL W/NEGA-STAT® - made from 98 % pure new wool and 2% Nega-stat®. The wool provides good protection against cold, radiant heat and flames, while the Nega-Stat® provides and optimal antistatic protection. With Devold® Thermal, you keep warm even at rest, since wool can absorb significant amounts of moisture without feeling wet. Devold® Thermal is user-friendly with side panels, and thumb loops to maximize protection and isolation. Wool does not melt, and Devold® Thermal is Zirpro treated to give extra flame retardant properties.



THERMAL W/NEGA-STAT® long johns - GP 277 100 A 950A

MATERIAL 98 % Pure new wool / 2% Nega-stat®
 STRUCTURE Single jersey
 WEIGHT 470 g/m² +/-10%
 SPECIAL TREATMENT ZIRPRO / Preshrunk



TEST	RESULT	REQUIREMENT
① Limited flame spread: EN 15025-A1/A2	Pass	Pass
② Convective heat: EN 9151	B1	B1
③ Radiant heat: EN 6941	C1	C1

ARC RESISTANCE TEST: EN 61482-2

ELECTROSTATIC PROPERTIES: EN 1149-5

TEST FOR FLAME RETARDANT PROPERTIES

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