## **DEVOLD® SHIELD**

## FLAME RETARDANT WOOL / LENZING BLEND

DEVOLD\* SHIELD - is a collection of underwear and mid-layer suitable for working environment where you handle electricity, gas, heat and flame. Shield is knitted of FR\* Lenzing and merino wool, with reinforcements in polyamide. In addition, Nega-Stat\* is implicated. Nega-Stat\* is a special yarn which gives the garments optimal antistatic protection. Shield also protects against arcing and electrical flashover. The garments are terry knitted and there is therefore a layer of air between the body and the garment that insulates against both cold and heat.



SHIELD sweater - GP 173 220 A 950A

 ${\sf MATERIAL} \hspace{1.5cm} {\sf 49 \% \ Lenzing \ FR}^{\circ} \ / \ {\sf 39 \% \ Merino \ wool}$ 

10 % Polyamide / 2 % Nega-stat®

STRUCTURE Terry

WEIGHT 280 g/m<sup>2</sup> +/-10%

40

















TEST		RESULT	REQUIREMENT
1	Limited flame spread: EN 15025-A1	Pass	Pass
2	Convective heat: EN 9151	B1	B1
3	Radiant heat: EN 6942	C2	C1

ARC RESISTANCE TEST: EN 61482-1-2

**ELECTROSTATIC PROPERTIES: EN 1149-5** 

## 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.

