## **DEVOLD® SAFE**

## FLAME RETARDANT WOOL / LENZING BLEND

DEVOLD' SAFE is a versatile wool underwear that covers the need for protection in occupations where one is exposed to heat and flame during the work day. Safe is knitted with FR' Lenzing, merino wool and Nega-Stat', with polyamide reinforcement. Nega-Stat' is a specialyarn that gives the garments optimal antistatic protection. Safe is the lightest flame retardant underwear in the Devold Protection collection. Since it's knitted in a rib structure, the underwear is very elastic and follows your body movement. Safe has a high percentage of merino wool, and therefore keeps your body dry and comfortable even during high activity.



SAFE woman shirt - GP 269 226 A 950A

MATERIAL 50 % Lenzing FR® / 40 % Wool (Merino)

8 % Polyamide / 2 % Nega-stat®

STRUCTURE Rib

WEIGHT 230 g/m<sup>2</sup> +/-10%

CONFIDENCE IN TEXTILES
Tested for hermful substances concelling to Outer-Service of 100 (22445-2281)





















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

ARC RESISTANCE TEST: EN 61482-2 ELECTROSTATIC TEST: 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.

