# DEVOLD<sup>®</sup> SAFE

## FLAME RETARDANT WOOL / LENZING BLEND

DEVOLD<sup>®</sup> 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<sup>®</sup> Lenzing, merino wool and Nega-Stat<sup>®</sup>, with polyamide reinforcement. Nega-Stat<sup>®</sup> 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 balaclava single - GP 269 815 A 950A

MATERIAL	50 % Lenzing FR <sup>®</sup> / 40 % Wool (Merino) 8 % Polyamide / 2 % Nega-stat®	CONFIDENCE IN TEXTUS Banel de Narmat A la datorce 2246-2231 00	<u>60</u>	$\bigotimes$	$\bigcirc$	$\bigcirc$	P
STRUCTURE WEIGHT	Rib 230 g/m²+/-10%	Uenzing FR°	WOOL RICH BLEND	۲	$\bigotimes$	(J)	

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.

