TECASAFE®PLUS

MAKE ANY CONDITION YOUR COMFORT ZONE

TECASAFE[°] PLUS XL 9200 – 200 g/m²

COOLER AND DRIER IN ALL SITUATIONS

Tecasafe[®] Plus provides an excellent moisture management control that keeps the wearer cool and dry at all times.

OUTSTANDING AFTER-WASH APPEARANCE

Colourfastness rating of 4-5 after 50 industrial washing cycles (ISO 15797).

SUPERIOR INHERENT FR PROTECTION

Inherently heat- and flame-resistant fabric that offers excellent protection against multiple high-risk situations, such as flash fire and electric arc.



made for life

TECASAFE®PLUS

TECHNICAL DATA	TECASAFE [®] PLUS	TEST METHOD
Quality	XL 9200	
Width	150 cm (+2/-1 cm)	ISO 3801: 1978
Weight	200 g/m² (± 5%)	ISO 3932: 1980
Composition	$Modacrylic/lyocell/para-aramid/Static-Control^{\mathsf{TM}}$	
Construction	2/1 twill	
Available finishes	Standard: Comfort. Optional: Hydro-Tec	
Physical performance		
Tensile strength	750 N x 500 N (± 10%)	ISO 13934-1: 1999
Care labelling		
Domestic laundering		
Industrial laundering	75 °C Colour: White:	
PPE requirements*	$\textcircled{O} { au} \bigoplus$ optional: \textcircled{O}	
* Copyright symbols: NEN, Delft (Netherlands)		
CERTIFICATION		
Ø	Industrial flame & heat hazards	EN ISO 11612 A1,A2,B1,C1, E1, F1: 2015 (A1 + A2= 100 x ISO 15797 - 75 °C)
NFPA*	Short-duration thermal exposures from fire	NFPA 2112: 2018
\$	Electric Arc	Single Layer: EN IEC 61482-1-2, class 1; 2015 HRC/Category 1 ($4 \le ATPV \ge 8 \text{ cal/cm}^2$) System: XL9200 + XL9240 EN IEC 61482-1-2; 2015 class 2 (7kA) System: HRC/Category 2 ($8 \le ATPV \ge 25 \text{ cal/cm}^2$)
(J)	Anti-Static for explosion risk	EN 1149-5: 2018, EN 1149-3: 2004
	Liquid chemicals**	EN 13034: 2005 + A1: 2009

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** Hydro-Tec finish only *** Tested on specific colours



Contrast colours: Delftblue 89249, Twilight 89250



General requirements***

Öko-Tex Standard 100, class 2

All mentioned data must be considered as indicative values. To the best of our knowledge all information contained herein is accurate. TenCate Protective Fabrics Europe declines any form of liability related to the use of the attached specimen that shall be regarded as a sample only and therefore not meant to be used in any form of garment making.



EN ISO 20471: 2013

EN ISO 13688: 2013

Centexbel, no. 0903009