



Tencel

s so right

## PROVEN COMFORT IN ANY SITUATION

TECASAFE<sup>®</sup> ECOGREEN<sup>®</sup> XL 9240 – 240 g/m<sup>2</sup>

# GUARANTEED COMFORT

Soft, silky natural fibres provide superior moisture management, keeping you comfortable, cool and dry at all times thanks to advanced breathability.

#### LASTING LOOKS EVEN WITH FREQUENT WASHING

High durability maximises the lifetime of your protective workwear, with an excellent colour fastness rating of 4-5 after 50 industrial washing cycles (ISO 15797).

#### FIRST ECO-FRIENDLY INHERENT FR FABRIC WITH CLOSE TO 50% SUSTAINABLE MATERIALS

Lowers your footprint without compromising on the best inherent FR multi-norm performance. Featuring sustainably-sourced eco-friendly TENCEL<sup>™</sup> Lyocell, with EPD<sup>®</sup> for measurable impact.



made for life

### TECASAFE® Ecogreen®



TECHNICAL DATA	TECASAFE <sup>®</sup> ECOGREEN <sup>®</sup>	TEST METHOD	
Quality	XL 9240		
Width	152 cm (+2/-1 cm)	ISO 22198: 2006	
Weight	240 g/m² (± 5%)	ISO 3801: 1977	
Composition	Modacrylic/TENCEL <sup>™</sup> Lyocell/ para-aramid/Static-Control™	ISO 3572: 1976	
Construction	2/1 twill	ISO 1833: 2020	
Available finishes	Standard: Hydro-Tec. Optional: Comfort		
Physical performance			
Tensile strength	900 N x 650 N (±10%)**	ISO 13934-1: 2013	
Care labelling			
Domestic laundering			
Industrial laundering	75 °C Colour: White:		
PPE requirements*	O $E$ $D$ $V$ optional:		

\* Copyright symbols: NEN, Delft (Netherlands) \*\* Hydro-Tec finish only

CERTIFICATION		
Ø	Industrial flame & heat hazards	EN ISO 11612 A1,A2,B1,C1,E2,F1: 2015 (A1 + A2= 100 x ISO 15797 - 75 °C)
6	Wildland fire fighting	EN 15614: 2007
Æ	Welding	EN ISO 11611, class 1: 2015***
会	Electric Arc	EN IEC 61482-1-1: 2019 HRC/Category 2 (8 ≤ ATPV ≤ 25 cal/cm²)
( <u>4</u> )	Anti-Static for explosion risk	EN 1149-5: 2018, EN 1149-3: 2004
	Liquid chemicals**	EN 13034: 2005 + A1: 2009
[ <u>m</u> ]	High Visibility colour: Yellow Contrast colours are available	EN ISO 20471: 2013
	General requirements****	EN ISO 13688: 2013
	OEKO-TEX <sup>®</sup> STANDARD 100, class 2	Centexbel, no. 0903009

\*\* Hydro-Tec finish only \*\*\* Although this fabric full-fills the requirements of EN ISO 11611, fabrics out of the Tecasafe® Ecogreen collection are more suitable for welding applications \*\*\*\* Tested on specific colours

COLOURS					
Intense blue 89350	Black velvet 89254	Moonmist 89253	Delftblue 89249The colours shown are standard options available with a minimum of of 100 meters. This service program is subject to change. Please scar QR code or visit our website for the latest overview of standard colo		
Ribbon red 89252	Sunrise orange 89305	Yellow (EN 20471) 89251			For any additional colours or specific colour combination requirements beyond this service, please contact your TenCate Protective Fabrics representative.



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.