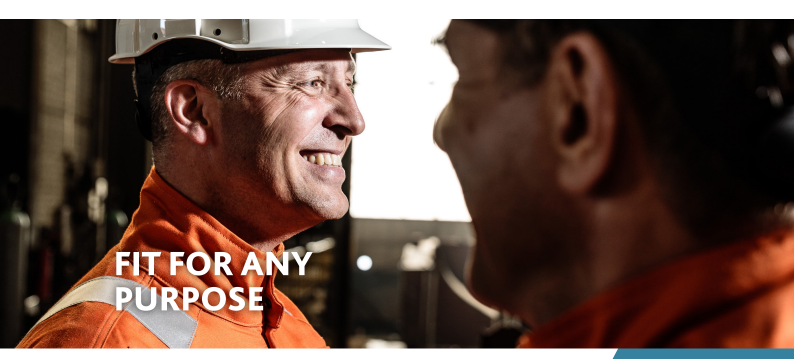
TECAPRO®



TECAPRO® BD 11 – 230 g/m²

LIGHT WEIGHT COTTON COMFORT

Ideal choice for workers evolving in warm environments and climates.

HEAT & FLAME PERFORMANCE

Protects against industrial heat and flame hazards.

EXCEPTIONAL VALUE

Developed to withstand repeated usage as well as domestic and industrial laundering.





TECHNICAL DATA*	TECAPRO°	TEST METHOD
Quality	BD 11	
Width	148 cm (+2/-1 cm)	ISO 22198: 2006
Weight	230 g/m² (± 5%)	ISO 3801: 1977
Composition	Cotton 100%	ISO 3572: 1976
Construction	3/1 twill	ISO 1833: 2020
Available finishes	Standard: Durable flame-retardant finish	
Physical performance		
Tensile strength	1000 N x 450 N (±10%)	NEN-EN-ISO 13934-1: 2013
Care labelling		
Domestic laundering	607 X 0 P	
Industrial laundering	75 °C	
Protection	Flame protection	
PPE requirements*	Ø	

CERTIFICATION*		
•	Industrial flame & heat hazards	EN ISO 11612 A1, A2, B1, C1, F1; 2015 (A1 = 50 x ISO 15797 - 75 °C)**
	General requirements***	EN ISO 13688: 2013

- * Copyright symbols: NEN, Delft (Netherlands)

 ** After pre-treatment (according to ISO 15797, 1 wash procedure 8 (75°C) and 1 tumble drying (procedure A) (max. 70 °C outlet temperature).

 ** Tested on specific colours.

COLOURS





Coral 48000 The colours shown are standard options available with a minimum order of 100 meters. This service program is subject to change. Please scan the QR code or visit our website for the latest overview of standard colours.



For any additional colours or specific colour combination requirements beyond this service, please contact your TenCate Protective Fabrics representative.

Ten Cate Protect B.V. is certified according:

Member of ETSA

Product certification:









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.