| TECAWORK®



TECAWORK® KG 9308 – 245 g/m²

POWERFUL ANTI-STATIC PROPERTIES

For workers that need protection in a potentially explosive atmosphere.

STRONG AND DURABLE

Truly fitted for hard-working environments thanks to its strength and greater abrasion resistance features, which will allow a longer garment life cycle.

INDUSTRIAL LAUNDERABLE

Engineered to retain its looks even after hightemperature industrial laundering – minimizing the cost of ownership.





TECHNICAL DATA	TECAWORK®	TEST METHOD
Quality	KG 9308	
Width	153 cm (+2/-1 cm)	ISO 22198: 2006
Weight	245 g/m² (±5%)	ISO 3801: 1978
Composition	64/35/1% polyester/cotton/Static- Control™	ISO 1833: 2020
Construction	2/1 twill	ISO 3572: 1976
Available finishes	Standard: Easy Care, Optional: Hydro-Tec	

Physical performance		
Tensile strength	1500 N x 900 N (±10%)	ISO 13934-1: 2013
Tear strength	50 N x 40 N (±10%)	NEN-EN-ISO 13937-1: 2000
Dimensional change	Max. ± 3 %	ISO 5077: 2007 After 5x cleaning cycles at 75 °C ISO 15797: 2018

Care labelling		
Domestic laundering	₩ № P	NEN-EN-ISO 6330, 6N 60 °C: 2013
Industrial laundering	75 °C - ISO 15797 White: Colour:	Visit our website for the laundering recommendations www.tencatefabrics.com Qualification label - ISO 30023

CERTIFICATION		
	Anti-static for explosion risk	EN 1149-5 (Test EN 1149-3)
	Öko-tex 100, class II	Centexbell; 1803034

COLOURS

Royal Box 60624 Navy 63805



Ten Cate Protect B.V. is certified according:









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.