# TIL DURAIN INHERENT FR NOMEX IIIA COVERALL - 220g/m2

(Modacrylic/Lyocell/Para-Aramid/Static-Control)



Size Range: 36-38(S), 40-42(M), 44-46(L), 48-50(XL), 52-54(2XL)



SAFE, TIL the very last task.





#### **EXTREME TEAR STRENGTH**

TIL Workwear Protective Fabrics proprietary Gridstrong technology provides an unmatched tear strength to ensure a long-lasting performance in tough environments.

### GUARANTEED COMFORT IN ANY SITUATION

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

#### OUTSTANDING AFTER-WASH APPEARANCE

Colourfastness rating of 4-5 after 100+ industrial washing cycles (ISO 15797).

## **GARMENT FEATURES:**

- Turn Down Collar - Front Closure Flame Retardant **Metal Zipper and Snap Buttons** - 2 Chest Pockets Closed With FR Metal Zipper - 2 Back Pockets With FR Snap Buttons - Stitched With FR Threads **Ensuring Durability** - Bar Tack at all Stress Points **Adding Strength** - Elastic Waistband Adding Flexibility and Comfort - Cuffs With Snap Closures - 50mm FR Reflective Tape on Shoulders, Sleeves, and Legs - 2 Side Swing Pockets With Fabric and Inner Access Openings - Hanging Loops - 1 Ruler Pocket on Trousers - 1 Sleeve Pocket With Flap and Velcro Closure









### TILWORKWEAR | SAFE, TIL the very last task.

#### **NOMEX IIIA**

TECHNICAL DATA	TIL WORKWEAR	TEST METHOD
Product Code	DRFR200C	
Width	150 cm (+2/-1 cm)	ISO 3801: 1978
Weight	220 g/m² (± 5%)	ISO 3932: 1980
Composition	Modacrylic/lyocell/para-aramid/Static-Control ™	
Construction	2/1 twill	
Available finishes	Standard: Comfort. Optional: Hydro-Tec	
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Physical performance	750 N v 500 N (+ 100/)	ISO 13934-1: 1999
Tensile strength	750 N x 500 N (± 10%)	
Tear strength	40 N x 30 N (±10%)	NEN-EN-ISO 13937-2:2000
Care labelling		
Domestic laundering	₩ <u>X</u> • P	
Industrial laundering	75 °C Colour: White:	
PPE requirements*	② ☆ ⑤ optional:  ⑤	
CERTIFICATION		
<b>Ø</b>	Industrial flame & heat hazards	EN ISO 11611, 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 ≤ATPV ≥ 8 cal/cm²) System: XL9200 + XL9240 EN IEC 61482-1-2; 2015 class 2 (7kA) System: HRC/Category 2 (8 ≤ATPV ≥ 25 cal/cm²)
4	Anti-Static for explosion risk	EN 1149-5: 2018, EN 1149-3: 2004
	Liquid chemicals**	EN 13034: 2005 + A1: 2009
`M`	Contrast colours: Delftblue 89249, Twilight 89250	EN ISO 20471: 2013
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·無,	General requirements***	EN ISO 13688: 2013

COLOURS Black velvet 89254 Interior blue 89350 Ribbon Red 89252 Delft blue Twilight 89250 Mooncrust 89253 (EN20471) 89249 89251













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Contact us: sales@tilworkwear.com www.tilworkwear.com



All mentioned data must be considered as indicative values. To the best of our knowledge all information contained herein is accurate. TIL WORKWEAR Coverall 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.