



T5-200

Excia's T5-200 chemical protective fabric is made for comfort and provides superior protection

Summary				
Fabric Reference:	200			
Description:	3 piece hood, elasticated wrists, hood and ankles, 2 way front zipper with re-sealable storm flap and attached thumb loops.			
Color:	White			
Seam:	Stitched			
Product Code:	T5-200-SW-LA0			
Fabric & Weight:	Microporous PE Laminate, 55g			
Style:	Standard			
Packaging:	Individual polybag (40pcs per carton)			



CE Certification						
Description	EN Standard	Result				
Protective Clothing: general Requirement	EN ISO 13688:2013	Pass				
Type 5: Protective clothing for use against solid particles	EN ISO 13982-1:2004	Pass				
Type 6: Protective clothing against liquid chemicals	EN 13034: 2005	Pass				
Protective clothing against radioactive contamination	EN 1073-2:2002	Pass				
Anti-static garments requirement	EN 1149-5:2018	Pass				

Mechanical Properties	Standard	Result	CE Class
Abrasion Resistance	EN 530: 2010	>100	2
Tripezoidal Tear (md/cd)	ISO 9073-4: 1999	39.4/17.1 N	2/1
Tensile Strength (md/cd)	EN 13934:2013	130/46 N	3/1
Puncture Resistance	EN 863:1997	>10 N	2
Flex Cracking	ISO 7854: 1999	>1000	1
Seam Strength (N)	EN 13935-2	81	3

Chemical Repellency & Penetration	Standard	Result	CE Class
Sulphuric Acid 30% (H2SO4) Repellency	EN 6530	98.3	3
Sulphuric Acid 30% (H2SO4) Penetration	EN 6530	0	3
Sodium Hydroxide (NaOH) Repellency	EN 6530	98.9	3
Sodium Hydroxide (NaOH) Penetration	EN 6530	0	3
O-Xylene Repellency	EN 6530	95.4	3
O-Xylene Penetration	EN 6530	0	3
Butanol Repellency	EN 6530	97	3
Butanol Penetration	EN 6530	0	3

*Image for illustration purpose only



Email: marketing@excia.com.my | | Website: www.excia.asia



TECHNICAL DATA SHEET

T5-200

Excia's T5-200 chemical protective fabric is made for comfort and provides superior protection

BENEFITS

- Made of quality laminated microporous material for better comfortability and breathability.
- Elasticized hood, ankles, and wrists for convenience and freedom of movement. The fabric was made to withstand strong tensile strength applied during work.
- Unique stitching seams method provides protection against ingress of harmful particles.
- Safer work environment with anti-static garment that prevents electrostatic charging.
- Two-way front zipper with re-sealable storm flap and attached thumb loops for extra convenience and protection from contaminants.

INDUSTRIES

- Automotive
- Aerospace
- Construction
- Food processing
- General manufacturing
- Marine
- Oil & gas
- Chemical
- Pest control
- Cleaning/janitorial

FEATURES

- Professionally selected materials
- Liquid (Chemical) repellency
- High breathability
- Designed for comfort
- ➤ Anti-static
- Soft-touch

APPLICATIONS

- Asbestos related work
- Handling powders
- General maintenance
- Construction
- Wood processing
- Metal fabrication
- Fibreglass/resin applications/ceramic fibres
- Cleanrooms
- Paint spraying
- Pest control
- Dry chemical production
- Food processing
- Industrial cleaning

