

Excia

There's Comfort in Quality

T5-200

High Comfortability and Durable Chemical Protective Clothing

Protection against biological and chemical hazards.

Stronger tensile strength fabric



High wearability
Two way zipper



Reduced risk of chemical contact



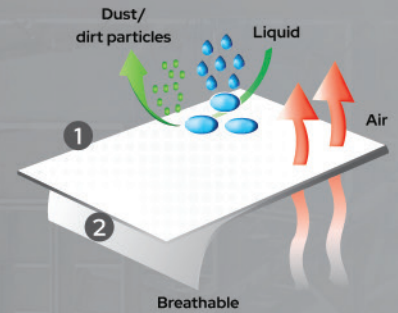
TYPE 6B
EN 13034
:2005+A1:2009



TYPE 5B
EN ISO 13982-1
:2004+A1:2010



Improve breathability and ensure comfortability
Professionally selected material.



- 1) Microporous polyethylene film
- 2) Nonwoven inner layer



Lightweight

Extra protection from contaminants
Re-sealable storm flap



T5-200 Chemical Protective Clothing

Specification

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-LAO

Fabric : Microporous PE Laminate

Weight : 55g

Packaging : Individual polybag

Standards

	TYPE 5B EN ISO 13982-1 :2004+A1:2010	Protection against harmful particulates
	TYPE 6B EN 13034 :2005+A1:2009	Protection against liquid spray
	EN 1073-2 :2002 Class	Protection against radioactive contamination
	EN 1149-5 :2018	Electrostatic dissipative protective clothing
	EN 14126 :2003+AC:2004	Protection against biological hazards

Brand Comparison						
Brand	Excia	Brand L	Brand M	Brand A	Brand D	Brand K
Mechanical Properties	CE Class	CE Class	CE Class	CE Class	CE Class	CE Class
Tensile strength(md/cd) (EN 13934:2013)	*3 (Strong)	2	1	1	1	1

*EN13934:2013 Tensile strength performance classification: Class 1 > 30N (Weak) | Class 2 > 60N (Medium) | Class 3 > 100N (Strong)
(The greater the class number, the higher the level of performance)

Chemical Penetration	Index	Index	Index	Index	Index	Index
O-Xylene (CAS: 75-15-0) Penetration (EN6530)	*<1% (Low)	<5%	-	-	<10%	<10%

*EN6530 Penetration performance classification: <1% - Low | <5% - Mid | <10% - High | >10% - Very high
(The lower the percentage, the higher the level of performance)

*Organic chemical such as O-Xylene often use in textile and chemical industries

Industries



Body Measurements (cm)

Size	Chest	Body Height
S	90-98	162-170
M	96-104	168-176

Size	Chest	Body Height
L	102-110	174-182
XL	108-116	180-188

Size	Chest	Body Height
XXL	114-122	186-194
XXXL	120-128	192-200

Applications



► Spray painting



► ~~Medical~~ not recommend for medical use



► Chemical Cleaning

For more information

Excia Resources Sdn. Bhd.
F-3-6, Pacific Place, Jalan PJU 1a/4a, Ara Damansara,
47301 Petaling Jaya, Selangor D.E., Malaysia

Tel: +603-7629 2321 | Fax: +603-7629 2321

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

Authorized distributor :

From Asia, To Asia, For Asia