

T3-300

Comfort in Quality

Excia

Excia's T3-300 chemical protective fabric is made for strong chemical protection

Summary				
Fabric Reference:	300			
Description:	Standard plus3-piece hood, thumbs loops elasticated wrists, waist and ankles.2-way front zipper with enlarged re-sealable storm flap.Standard plus, double cuffs3-piece hood, with Internal and external zips , 2 separate zip flapssealed at base, double cuffs with integrated thumb loops, re-inforced knees and crotch and fully enclosed elastication.Standard plus, integrated socks3-piece hood and attached socks. With Internal and external zips ,2 separate zip flaps sealed at base, double cuffs with integratedthumb loops, re-inforced knees and crotch and fully enclosedelastication.			
Color/ Size:	Yellow/S-XXXL			
Seam:	Stitched & Taped			
Product Code/ Style:	T3-300-TY-EAO / Standard plus T3-300-TY-EGO / Standard plus, double cuffs T3-300-TY-EFO / Standard plus, integrated socks			
Fabric & Weight:	Unique nonwoven composite fabrics (Polyethylene (PE) + meltblown polypropylene film), 70g			



CE Certificat	ion	
Description	EN Standard	Result
Protective Clothing: General Requirement	EN ISO 13688:2013	Pass
Type 3B: Liquid Tight Clothing	EN14605:2005+A1:2009	Pass
Type 4B: Spray Tight Clothing	EN14605:2005+A1:2009	Pass
Type 5B: Protective clothing for use against solid particles	EN ISO 13982-1:2004	Pass
Type 6B: 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
Protection against infective agents	EN 14126:2003	Pass

Mechanical Properties	Standard	CE Class
Abrasion Resistance	EN 530: 2010	2
Trapezoidal Tear (md)	ISO 9073-4: 1999	2
TensileStrength (md)	EN 13934:2013	2
Puncture Resistance	EN 863:1997	2
Flex Cracking	ISO 7854: 1999	1
Seam Strength (N)	EN 13935-2	3

Chemical Repellency & Penetration	Standard	CE Class
Sulphuric Acid (H2SO4) Repellency	EN 6530	3
Sulphuric Acid (H2SO4) Penetration	EN 6530	3
Sodium Hydroxide (NaOH) Repellency	EN 6530	3
Sodium Hydroxide (NaOH) Penetration	EN 6530	3

*Image for illustration purpose only

Excia Resources Sdn Bhd (1193050-P) 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 2231 Email: marketing@excia.com.my | Website: www.excia.asia



Version 1.2

All product specifications, statements, information and data in this datasheet are subject to change. The customer is responsible for checking and verifying the extent to which the information contained in this datasheet is applicable to the respective product stated.



TECHNICAL DATA SHEET

6

3

3

T3-300

Excia's T3-300 chemical protective fabric is made for strong chemical protection

Chemical Permeation	Standard	CE Class
Sulphuric Acid 98%	EN 374-3	6
Sodium Hydroxide 48%	EN 374-3	6
EN 14126:2003	Standard	CE Class

Protective Clothing. Wet bacterial penetrationISO 22610:2006Protective Clothing. Penetration by biologically contaminated aerosolsISO 22611:2003Protective Clothing. Penetration by biologically contaminatedISO 22612:2005powdersISO 22612:2005

BENEFITS

- Multi-layer non-woven barrier laminate fabric offer a high level of barrier to the permeation of inorganic chemicals and infective agents
- The fabric provides a good level of comfort, strength and durability
- Provides an excellent barrier to liquids under high pressure
- T3-300 offer optimum body fit, allowing comfortable, convenient and freedom of movement
- 2 way zipper with double layer zip flap and reusable double sided tape which provides maximum comfort and protection allowing safe donning and doffing during down time
- Stitched and Taped Seams Internal stitching which is overtaped to offer increased strength and an effective barrier to liquids and particulates
- The elastication around the hood, wrist and ankles is fully enclosed to maximize comfort and avoid any shedding of fibers into a manufacturing process
- Thumb or finger loops maintain a safe sleeve fit in all working positions
- Double layer protection for knee area

FEATURES

- Professionally selected materials
- Liquid (Chemical) repellency
- Designed for comfort
- > Infective agents repellency
- Anti-static

INDUSTRIES

- > Chemical
- Automotive
- Aerospace
- Food processing
- General manufacturing
- Life sciences/pharmaceutical
- Healthcare
- > Marine
- Oil & gas

APPLICATIONS

- Chemical production & handling
- Pharmaceutical production
- Cleanrooms
- Paint spraying
- Healthcare/medical
 Food processing
- Food processing
- Industrial cleaning
- > Hazmat response
- Concentration mixing and palletisation
- Contaminated environments



All product specifications, statements, information and data in this datasheet are subject to change. The customer is responsible for checking and verifying the extent to which the information contained in this datasheet is applicable to the respective product stated.