

DT300 DELTACHEM



DELTACHEM OVERALLS WITH HOOD - 3B TYPE - TAPED SEAMS - SINGLE-USE **Ref.** DT300



Product specifications

Overall with three-sided elasticated hood. Type 3B. Non woven Deltachem. Zip fastening under double flap. Double elastic for thumb. Elasticated around the head, waist, cuffs and ankles. Individual airtight pack.

DELTACHEM nonwoven 5 layers.

SMS with double outer chemical barrier 82 g/m².

COLOUR

SIZE

Product Use - Risks



Biological chemical particles



Antistation



Agriculture / Green areas



Heavy industry



Light industry



Hygiene environment



Product's highlights & user's benefits		
Seit.	DELTACHEM	Enhanced protection against chemicals
	DELTACHEM	No risk of lint
	3-part hood	Supports head movement for increased comfort
	Waterproof seams	Decontamination work
	Closure with double flap	Total water-proofing
	Double thumb loops	Good hold of the glove on the hand
	Elasticated ankles	More comfort
O SLUCONE		



Certifications and Standards

CE

REGULATION (EU) 2016/425

EN ISO 13688:2013 General requirements for protective clothing.



EN14605:2005+A1:2009 Performance requirements for clothing with liquid-tight (Type 3) or spray-tight (Type 4) connections.

TYPE 3B: Protection against liquid chemicals + biological protection - Type 3B (jets)

TYPE 4B: Protection against liquid chemicals (mists) - Type 4B



EN ISO 13982-1:2004+A1:2010 Protective clothing for use against solid particulates - Type 5 clothing

TYPE 5B: Protection against dust (asbestos) + biological protection Type 5B



EN13034:2005+A1:2009 Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals (Type 6 equipment)

TYPE 6B: Limited protection against liquid chemicals + biological protection Type6B



EN14126:2003+AC:2004 Protective clothing - Performance requirements and tests methods for protective clothing against infective agents



EN1073-2:2002 Protective clothing against radioactive contamination. Requirements and test methods for non-ventilated protective clothing against particulate radioactive contamination.

CLASS 1: Radioactivité - Facteur de protection 5 - Classe 1



EN1149-5:2018 Electrostatic properties - Part 5: Material performance and design requirements