

DT119



SINGLE-USE HOODED COVERALL DELTATEK 5000® - TAPED SEAMS

Ref. DT119



Product specifications

Overall with elasticated hood. Non-woven microporous laminate Deltatek® 5000. Fastening with zip under adhesive flap (top and bottom opening). Elasticated waist and ankles. Knitted wrist. Antistatic. Individual airtight pack.

Non woven Deltatek® 5000 microporous laminate 63 g/m².

COLOUR

White

SIZE

M, L, XL, XXL

Product Use - Risks



Antistatic



Biological chemical particles



Agriculture / Green areas



Heavy industry



Light industry



Hygiene environment

Product's highlights & user's benefits



DELTATEK® 5000

Polyethylene film ensures better a resistance to chemical attack and better mechanical resistance (abrasion - tearing)



3-part hood

Supports head movement for increased comfort



Closure with self-adhesive flap

Very good seal



Ribbed cuffs

Good hold of the glove on the hand



Elasticated ankles



Microporous laminate

No risk of lint
Very soft

Waterproof seams

Decontamination work



DELTATEK 5000

Certifications and Standards



REGULATION (EU) 2016/425

EN ISO 13688:2013 General requirements



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

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



EN1149-5:2008 Electrostatic properties - Part 5: Material performance and design requirements

References

References	Bar code	COLOUR	SIZE		
DT119TM	3295249103200	White	M	20	-
DT119GT	3295249103217	White	L	20	-
DT119XG	3295249103224	White	XL	20	-
DT119XX	3295249103231	White	XXL	20	-