

DISPOSABLE WEAR

142 • HELP WITH CHOICE

- 146 Chemical protection overalls
- 156 Overalls Coats Aprons Headwear
- 158 Masks Sleeves Overshoes
- 399 TECHNICAL INFORMATION

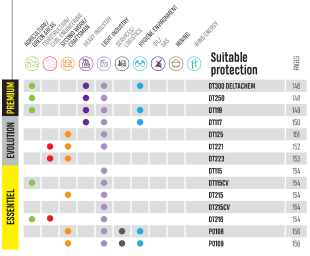


JISPOSABLE WEAF



HELP WITH CHOICE

TO FIND THE SUITABLE PRODUCT FOR YOUR JOB



MATERIALS

POLYETHYLENE (PE)

Is a flexible plastic fibre which provides good chemical resistances.

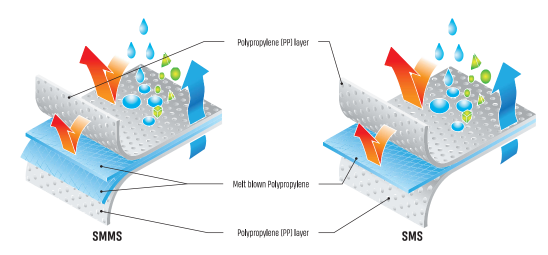
POLYPROPYLENE (PP)

Is a nonwoven breathable fibre which provides excellent comfort.

SMS/SMMS

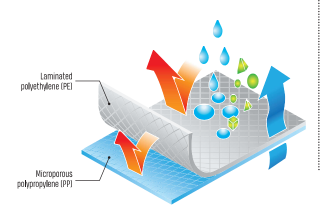
POLYPROPYLENE - MELT BLOWN POLYPROPYLENE - POLYPROPYLENE - DT2XX

The combination of the three polypropylene (PP) layers provides exceptional protection and provides a breathable non-woven fabric. The melt blown is incorporated with warm air to form a chemical barrier. The other two layers make the combination flexible and breathable.



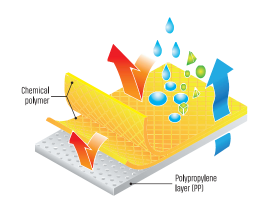
LAMINATED MICROPOROUS MATERIAL - DT1XX

The combination of a polypropylene (PP) layer and a Polyethylene layer (PE) ensures outstanding properties and excellent protection against most chemical products and particles. The non-woven fabric is very resistant and lint free.



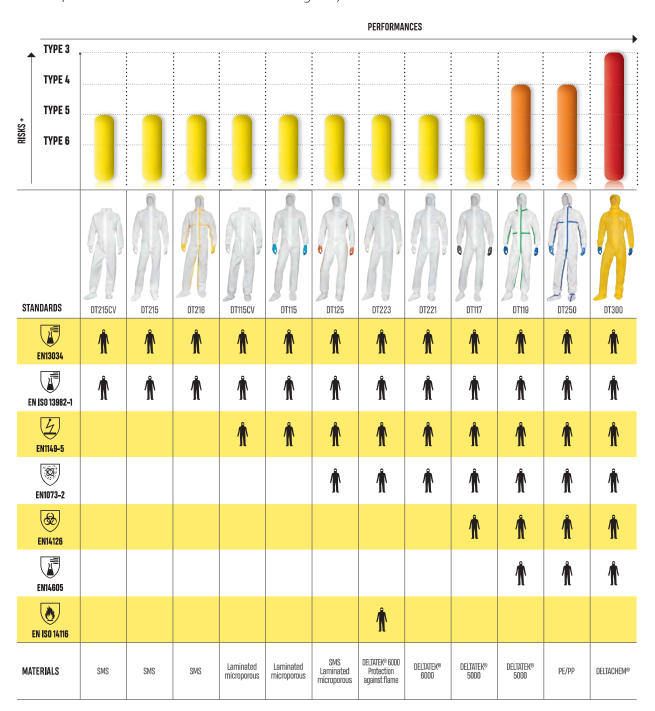
DELTACHEM POLYPROPYLENE + CHEMICAL BARRIER - DT3XX

The combination of several high performance polymer layers (chemical barrier) combines with several polypropylene (PP) layers, provides exceptional protection and ensures a non-woven breathable fabric. The polypropylene (PP) with the chemical barrier ensure flexible and comfort in extreme conditions.



PERFORMANCES

What performance to choose according to your needs?



TYPE 1: Gas-tightTYPE 2: Not gas-tight

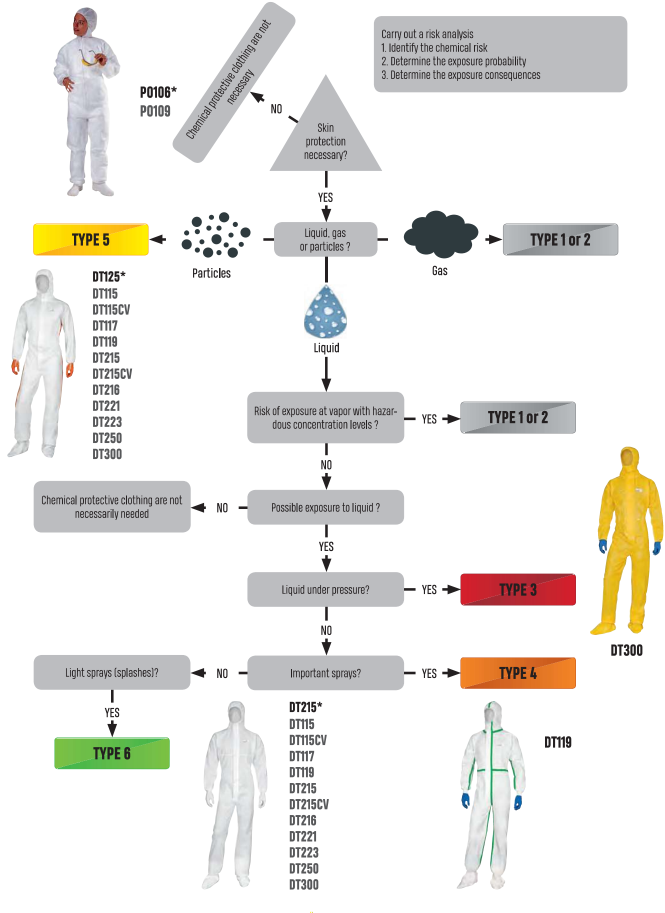
TYPE 3: Liquid-tight

TYPE 4: Spray-tight
 TYPE 5: Dry particle-tight
 TYPE 6: Against sprays (limited)

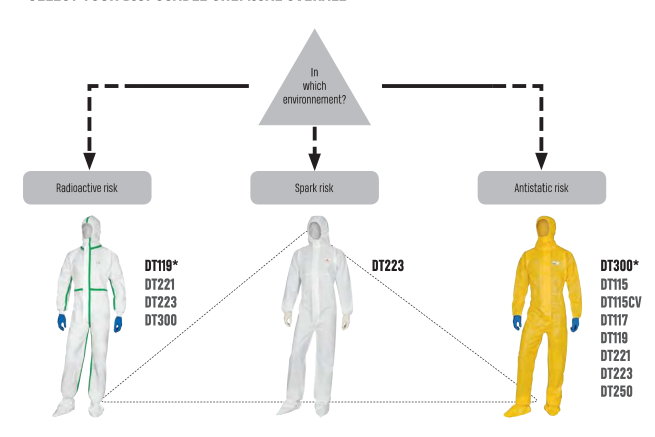
This list is not contractual. It is an indicative list and in no way incurs the liability of DELTA PLUS.



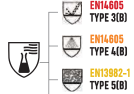
HELP WITH CHOICE



SELECT YOUR DISPOSABLE CHEMICAL OVERALL







EN13034

TYPE 6(B)

Protective clothing against liquid chemicals (sprays).

Protective clothing against liquid chemicals (mists).

Protective clothing for use against solid particles (dust - asbestos).

Protective clothing against liquid chemicals (splashes).

EN14126

Protective clothing against infective agents.

EN1073-2

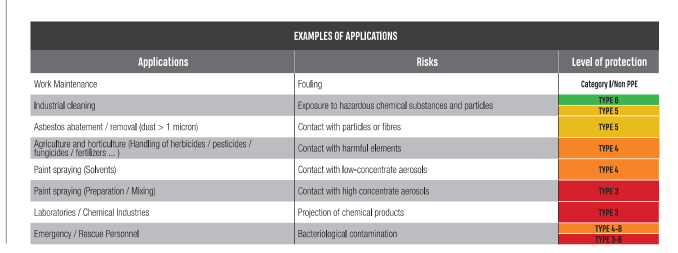
Protective clothing against radioactive contamination.



EN1149-5 Protective clothing to dissipate static electricity.



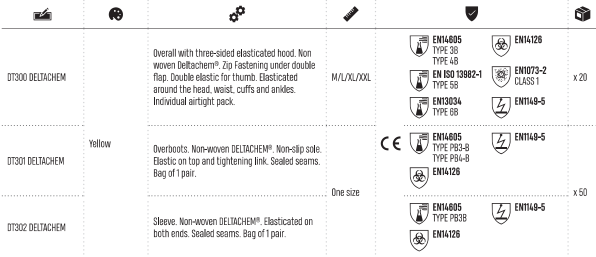
Protective clothing against heat and flame.





CHEMICAL PROTECTION OVERALLS

DELTACHEM®





DELTACHEM®

→Enhanced protection against chemicals





DELTACHEM®

→No risk of lint

DT301 DELTACHEM











DT302 DELTACHEM



















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





CHEMICAL PROTECTION OVERALLS



DT250













PE/PP material ➡No risk of lint





Closure with chin strap →Very good support and reinforced protection



Double thumb loops →Very good support



a glove

→Total water-proofing



	•	o ^{to}	JULIA	>	\$
DT119	White	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.	M/L/XL/XXL	EN14605 TYPE 4B EN ISO 13982-1 TYPE 5B EN13034 TYPE 6B EN14126 EN1073-2 CLASS 1 EN1149-5 TYPE 6B	x 20

DT119













DELTATek⁵⁰⁰⁰





DELTATEK® 5000 →Polyethylene film ensures better a resistance to chemical attack and better mechanical resistance (abrasion - tearing)





Microporous laminate

→ No risk of lint

→ Very soft







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



CHEMICAL PROTECTION OVERALLS DELTATEK® 50000

Ď	æ	o ^o	LIFE	>	
DT117	White	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.	M/L/XL/XXL	EN13034 TYPE 6-B C EN ISO 13982-1 TYPE 5-B EN14126 EN1149-5 EN14126	x 20

DT117

















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





Microporous laminate

→ No risk of lint

→ Very soft





3-part hood ⇒Supports head movement for increased comfort



Closure with self-adhesive

⇒Very good seal



Ribbed cuffs ⇒Good hold of the glove



Elasticated ankles



	•	o [©]	LIJUL	▽	*
DT125	White-orange	Non-woven overall with three-sided elasticated hood. Made in 2 materials: laminated microporous and SMS. Fastening with zip under flap. Elasticated round head, waist, cuffs and ankles. Individual pack.	M/L/XL/ XXL/3XL	EN ISO 13982-1 TYPE 5 EN13034 TYPE 6 EN1149-5	x 50

DT125

















DELTATEK® 5000 ⇒Polyethylene film ensures better a resistance to chemical attack and better mechanical resistance (abrasion - tearing)



SMS and Microporous Laminate Association

⇒Optimum comfort ⇒Cooler due to the ventilated back



Antistatic

Microporous laminate





3-part hood →Supports head movement for increased comfort



Crotch reinforcement

→Increased resistance
to tearing

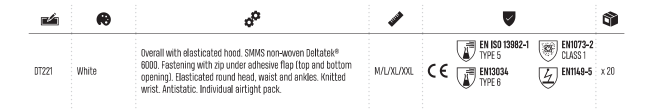


Thumb loop ⇒Good support





CHEMICAL PROTECTION OVERALLS DELTATEK® 60000



DT221











DELTATek 6000









DELTATEK® 6000

⇒100% polypropylene SMMS*
*Spunbound Nonwoven (x1), Melt Blown (x2), Spunbound (x1)

The SMMS* process provides better product breathability



SMMS **⇒**Breathab**l**e





3-part hood →Supports head movement for increased comfort



Closure with self-adhesive

⇒Very good seal



Ribbed cuffs ⇒Good hold of the glove on the hand



Elasticated ankles



	•	o ^c	HILL	V	
DT223	White	Overall with three-sided elasticated hood. Non-woven SMMS Deltatek® 6000. Flame retardant material. Fastening with zip under flap. Elasticated around the head, waist, cuffs and ankles. Individual airtight pack.	M/L/XL/XXL/3XL	EN ISO 13982-1 TYPE 5 EN ISO 13982-1 TYPE 5 EN ISO 1416 Index 1 EN ISO 1416 Index 1	x 20

DT223



















DELTATEK® 6000

"—100% polypropylene SMMS*

*Spunbound Nonwoven (x1), Melt Blown (x2), Spunbound (x1)
The SMMS* process provides better product breathability



SMMS ⇒Breathable





3-part hood ⇒Supports head movement for increased comfort



Tested according to standard EN IS014116

→ Protection against flames



CHEMICAL PROTECTION OVERALLS

TYPE	5 - TYPE	6			
	•	o [©]	LIJUP	V	
DT115		Microporous lamined non-woven overall with elasticated hood. Fastening with zip under flap. Elasticated round head, waist, cuffs and ankles. Individual pack.	M/L/XL/ XXL	EN ISO 13982-1 TYPE 5	EN1149-5
DT115CV		Microporous lamined non-woven overall with collar. Fastening with zip under flap. Elasticated round waist, cuffs and ankles. Individual pack.	M/L/XL/ XXL/3XL	EM13034 TYPE 6	
DT215	White	Non-woven overall with elasticated hood. 100% SMS. Fastening with zip under flap. Elasticated round head, waist, cuffs and ankles. Individual pack.	M/L/XL/ XXL	C € EN ISO 13982-1 TYPE 5	EN13034 TYPE 6 x 50
DT215CV		100% SMS non-woven overall with collar. Fastening with zip under flap. Elasticated round waist, cuffs and ankles. Individual pack.	M/L/XL/		
DT216		Non-woven overall with elasticated hood. 100% SMS. Sealed seams. Fastening with zip under flap. Elasticated round head, waist, cuffs and ankles. Individual pack.	XXL/3XL	EN ISO 13982-1 TYPE 5	EN13034 TYPE 6
DT11:	ō		DT1	15CV	
O SUCCON CATEX		ESSENTIAL version Microporous laminate Less risk of lint Antistatic Antistatic a-part hood Supports head movement for increased comfort		E ALEAS	ed with the hood DT115CA Available on demand or a complete protection of the body





















































Tested with the hood DT215CA Available on demand ⇒For a complete protection of the body

DT216





























OVERALLS - COATS - APRONS - HEADWEAR

	€	o ^c	, just	V	
P0106	White	Overall with elasticated hood. Non-woven polypropylene 35 g/m². Zip fastening. Elasticated waist, ankles and cuffs. Suitable for food industry. Individual pack.	M/L/XL/XXL	c€ 兄∜	x 50
BLOUSPE		Coat for visitors. Polyethylene 18 µm. Fastening with 3 press studs. Shirt collar. Raglan sleeves. Dispenser box of 100 pieces.	One size		х5
TABP002		Apron. Polyethylene 20 μ. Dimensions: 120 x 70 cm. Bag of 100 pieces.			x 10
TABP004		Apron. Polyethylene 40 μ. Dimensions: 120 x 70 cm. Bag of 50 pieces.			X IU
P0109	Blue	Overall with elasticated hood. Non-woven polypropylene 35 g/m². Zip fastening. Elasticated cuffs. Individual pack.	L/XL/XXL	C€	x 50
BLOUSPO	White	Coat. Non-woven polypropylene 35 g/m². Fastening with 4 press studs. Shirt collar. Made-up sleeves. 2 patched low pockets. Suitable for food industry. Individual pack.	M/L/XL/XXL Z		λ 00

P0106













P0109











BLOUSPE





BLOUSPO



TABP002





TABP004









	•	o ^c	Lives	
P0111	White	Accordion pleating mobcap. Non-woven polypropylene 10 g/m². Elasticated border. Dispenser box of 100 pieces.		
P0110	White	Round mobcap. Non-woven polypropylene 10 g/m². Elasticated border. 53 cm in diameter.	x1 One size	
PUIIU	Blue	Dispenser box of 100 pieces. Blue		x 10
P0112		Un Mobcap with peak. Non-woven polypropylene 10 g/m². Box of 100 pieces.		
P0115	White	Chin/beard protector. Non-woven polypropylene 10 g/m². Elasticated for a good fit. Dispenser box of 100 pieces.		
TOQUE		Adjustable pleated hat. Extra-white crepe paper, 80 g/m². Height: 25 cm. Bag of 10 pieces.		x 25













P0115





TOQUE







MASKS - SLEEVES - OVERSHOES

	æ	o [©]	JULI	V	\$
MASQU	White	Hygiene masks. Non-woven polypropylene 160 g/m². Elasticated straps and nose clip. Box of 50 masks.			x 20
MASQUV	Croop	Hygiene mask, medical type, 3 pleats. Non-woven polypropylene 58 g/m². Tie and nose clip. Box of 50 masks.			X ZU
MASQUG	Green	Hygiene mask, medical type, 3 pleats. Non-woven polypropylene 62 g/m². Elastic tie and nose clip. Box of 50 masks.			x 40
MANCHBL	White	Sleeve. Polyethylene 21 µm. Suitable for food industry. Elasticated on both ends.	One size		x 20
MANCHBE	Blue	Dimensions: 40 x 20 cm. Bag of 100 pieces.		Xl	X ZU
DT302 DELTACHEM	Yellow	Sleeve. Non-woven DELTACHEM®. Elasticated on both ends. Sealed seams. Bag of 1 pair.		EN14605 TYPE PB3B C €	x 50

MASQU













MASQUV





MASQUG











DT302 DELTACHEM



















MANCHBL





MANCHBE







	•	o [©]	JULI	V	**	
DT111	White	Overboots. Non-woven microporous laminate Deltatek® 5000. Elastic and tie on top. Bag of 10 pairs.				v.F
SURCHPLUS	Blue-White	Overshoes. Non-woven polypropylene, 8,8 g/m². Polyethylene 120 µ. Waterproof plasticized sole. Elasticated ankle. Bag of 50 pairs.			x 5	
SURCHPE	Blue	Visitor overshoes. Polyethylene 25 µm. Elasticated ankle. Bag of 50 pairs.	One size		x 20	
SURCHPO	White	Overshoes. Non-woven polypropylene 40 g/m². Elasticated ankle. Dimensions: 35 x 17 cm. Bag of 50 pairs.			x 10	
KITVI		Kit for visitor: 1 polyethylene overall Ref. BLOUSPE). 1 accordion pleating mobcap (Ref. PO111). 1 two-pleats paper mask (Ref. MASQU2). 1 polyethylene pair of overshoes (Ref. SURCHPE). Box of 100 kits.			х 4	
DT301 DELTACHEM	Yellow	Overboots. Non-woven DELTACHEM®. Non-slip sole. Elastic on top and tightening link. Sealed seams. Bag of 1 pair.		EN14605 TYPE PB3-B TYPE PB4-B EN14126 EN1149-5	x 50	



DT301 DELTACHEM























SURCHPLUS













SURCHPE









SURCHPO









KITVI





