



## chemsplash **Delta 67 Coverall** Type 5/6

Style Code: 2792

The Chemsplash Delta 67 Coverall is made from our soft comfortable 67gsm microporous laminate fabric, meeting Cat III Type 5B & 6B. Whilst also being compliant to EN1149-5:2008 (Antistatic) and EN1073-2 (Nuclear Particle).

Chemsplash Delta 67 is suitable for a vast number of applications, though it is especially useful for instances of prolonged wear. Offering improved breathability whilst still maintaining an effective hazard

## Features

- 67GSM Microporous Laminate Fabric
- Elasticated Three Piece Hood
- Knitted Cuffs
- Two Way Zip
- Adhesive Zip Flap
- **Elasticated Back**
- Elasticated Ankles

**General Paint Spraying** 

- Non Linting
- Anti-Static

## Suitable Applications

Pharmaceutical Industries Agriculture

Cleanrooms

Crime Scene Investigation Veterinary Services

Colours Available			
	White		
	Orange - Use Style Code: 2776		
	Blue - Use Style Code: 2776		
Irradiated Version:			

Code: 2766

Sizes in CMs					
in compliance with EN340					
Size	Height	Chest			
S	165-172	80-92			
М	167-176	92-100			
L	174-181	100-108			
XL	179-187	108-115			
XXL	186-194	115-124			
XXXL	193-201	124-128			
XXXXL	199-207	132-137			

PERFORMANCE PROFILE OF CHEMSPLASH DELTA 67 COVERALL					
FABRIC PHYSICAL PROPERTIES	TEST METHOD	RESULT	EN CLASS*		
Abrasion resistance	En530 (method 2)	>10 Cycles (Visual assesment)	U		
Flex cracking resistance	ISO7854 (method B)	15000 cycles (Visual assessment)	3		
Trapezoidal tear resistance	ISO9073 - 4	MD= 58.31N CD=30.72N	2		
Puncture resistance	FN863	10N	1		
runcture resistance	EN368	TON	1'		
	30%Sulphuric Acid	96.70%	3		
Repellency to liquids	10%Sodium Hydroxide	97.90%	3		
	o-Xylene	91.40%	2		
	Butan-1-ol	95.60%	3		
	EN368				
	30% Sulphuric Acid	0.00%	3		
Resistance to penetration by liquids	10% Sodium Hydroxide	0.00%	3		
	o-Xylene	0.00%	3		
	Butan-1ol	0.00%	3		
Surface Resistivity**	En1149-1:2006 EN 1149-5:2008	<2.5 x 10° Ohm #	N/A		
VHOLE SUIT PERFORMANCE EST METHOD		RESULT	EN CLASS		
		Pass	N/A		
Type5: Particle aerosol inward le	eakage test (EN 13982-2)	IL82/90<30%***			
		TILS 8/10 <15%***			
Type 6: Low level spray test (ISC	17491-4)****	Pass	N/A		
Seam Strength (ISO13935-2)		>75N	3		
Protection Factor according to E	N1073-2:2003	>5 <50	2		

Version available:

**ORANGE** Style code: 2776 Version available:

Style code: 2776

**BLUE**