



## **Applicable Standards:**

EN13982-1 TYPE 5B PB EN13034 TYPE 6B PB **EN1073-2 NUCLEAR PARTICLE EN1149-5 ANTI-STATIC CAT1** Partial Body Protection

## Chemsplash Standard Overshoe Type 5B & 6B PB

Code: 2560

**Description:** 

Chemsplash 55GSM Type 5B&6B PB Material 16" In Length Non-Linting Anti-Static Material

Sizes: I - 2XI

Colours Available: White

**Pack Quantity:** 

Number of Units In Inner Case 10 Number of Units In Outer Case 200

FABRIC PHYSICAL PROPERTIES	TEST METHOD	RESULT	EN CLASS*
Abrasion resistance	EN530 (method 2)	>10 Cycles	1
Flex cracking resistance	ISO7854 (method B)	>5000 <15000 cycles	3
Trapezoidal tear resistance	ISO9073-4	MD=58.31N CD=30.72N	2
Tensile strength	ISO13934-1	MD=121.6N CD=54.9N	1
Puncture resistance	EN863	10N	1
Repellancy to liquids	EN368		
	30%Sulphuric Acid	96.70%	3
	10% Sodium Hydroxide	97.90%	3
	o-Xylene	91.40%	2
Resistance to penetra on by liquids	Butan-1-ol	95.60%	3
	EN368		
	30%Sulphuric Acid	0.00%	3
	10% Sodium Hydroxide	0.00%	3
	o-Xylene	0.00%	3
	Butan-1-ol	0.00%	3
	EN1149-1:2006 EN1149-		
Surface resis vity **	5:2008	<2.5 x 10 <sup>9</sup> Ohm	N/A

## **Protection Limit:**

The protection against risks or hazards which are not mentioned on this document are not warranted.

 $The \ levels \ of \ performance \ mentioned \ are \ only \ valid \ for \ new \ products, \ not \ washed, \ nor \ regenerated.$ These levels of performance are obtained from the tests done according to conditions defined by the applicable standards.

Storage:
Keep this product in its original packaging, under ordinary temperature and humidity conditions and in

