



Applicable Standards:

EN13034 TYPE PB (6-B) EN14126 Infective Agents EN1149-5 Anti-Static

EN14325

CATIII Partial Body Protection

EN ISO 9073-10:2005 test method EN13795:2013 (ISO Class 5) EN14126 (Bio-Hazard / Anti- Infectious agents)

 $Chems plash\ 2564\ Non-Slip\ Overshoes\ have\ incredibly\ low\ particle\ shedding\ and\ the\ materials\ have\ been\ tested\ to\ EN\ ISO\ 9073-10:2005\ and\ pass\ EN\ 13795:2013\ -\ ISO\ Class\ 5-or\ above.$

The uppers are made from Chemsplash microporous film - a laminated material comprising a polypropelene inner layer with a Polyethylene outer layer. The Sole is made from a very strong and resistant PVC "leatherette material which is the best Non-Slip material we have found to date.

The Uppers also pass EN14126 – the Bio-Hazard/Infectious agents protective standard.

CCA Products T/A Chemsplash are certified to Quality Standard ISO 9001:2008 and hold BSi certificate no. Q05995

Chemsplash Slip-Resistant Overshoes Type 5&6 PB

Code: 2564

Description:

Chemplash 55GSM Type 5&6 PB Material Coated PVC Non Slip Sole Non-Linting Anti-Static Material 16" In Length

Sizes: M, L, XL

Colours Available: White

Pack Quantity:

Number of Units In Inner Case 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 penetration 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 resistivity **	5:2008	<2.5 x 10 ⁹ 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 clean, covered and ventilated environment.

