

## **CHEMSAFE C1** OVERALL

## 03150013 80 XXX MOQ 1/50

material:	non-woven polypropylene	
size:	M, L, XL, 2XL	
color:	white	

- > protective overall with hood, self adhesive zipper flap and elastic wrists and legs
- chemical proof and protective against radioactive particles belongs to CE III category, type 5 and 6



Physical data	Test method	Result	Chemical penetration	al penetration testing to BS EN 368	
Abrasion	EN 530	>100, <500	Chemical	penetration	repellency
Seam strength	EN ISO 13935-2	> 70 N	Sulphuric Acid 30%	0,7%	91,7%
Puncture resistance	EN 863	13,8 N	NaOH 10%	0%	95,7%
Flex cracking	ISO 7854	> 100.000			
Trapezoidal Tear	EN ISO 9073-4				
resistance warp		55,7 N			
weft		40,2 N			





Do not wash

do not bleach



do not tumble dry



do dot iron



do not dry clean



Flammable. Keep away from flame or intensive heat

www.cerva.com

CERVA

## Standards

Category III	Category III - protective clothing against chemicals
EN ISO 13982-1 Type 5	EN ISO 13982-1:2004 Type 5 - protective clothing for use against solid particulates - Part 1: Performance requirements for chemical protective clothing providing protection to the full body against airborne solid particulates (type 5 clothing)
EN 13034	<ul> <li>EN ISO 13034:2005</li> <li>Type 6</li> <li>protective clothing against liquid chemicals - Performance requirements for chemical protective clothing offering limite protective performance against liquid chemicals (Type 6 and Type PB [6] equipment)</li> </ul>
EN 1073-2: 2002 Class 1	<b>EN ISO 1073-2:2002</b> - protective clothing against radioactive contamination - Part 2: Requirements and test methods for non- ventilated protective clothing against particulate radioactive contamination
EN 1149-5: 95	EN 1149-5:1995 - protective clothing - Electrostatic properties - Part 1: Test method for measurement of surface resistivity

www.cerva.com

CERVA GROUP a.s.