

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	 EN ISO 13034:2005 Type 6 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)
EN 1073-2: 2002 Class 1	EN ISO 1073-2:2002 - 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.