



PROTECTIVE COVERALL SAFE+ AGAINST CHEMICAL AND INFECTIVE AGENTS TYPE 4b - 5b - 6b

Personal protective equipments (PPE) are products that protect against one or more risks to the user's health or safety. These products must comply with Regulation (EU) 2016/425 of the European Parliament and of the Council. PPE is classified into three categories according to the degree of risk.

The coverall is a PPE category III in accordance with the Regulation (EU) 2016/425 of the European Parliament and of the Council



The category III covers products of complex construction, intended to protect health or life against risks that may cause death or irreversible damage to health.

Standards:



Coverall is personal protective equipment of category III in conformity with Regulation (EU) 2016/425 of the European Parliament and of the Council

EN ISO 13688:2013 Protective clothing. General requirements



EN 14605:2005 + A1:2009

EN 14605:2005+A1:2009 Protective clothing against liquid chemicals. Performance requirements for clothing with liquid-tight (Type 3) or spray-tight (Type 4) connections, including items providing protection to parts of the body only (Types PB [3] and PB [4])



EN ISO 13982-1:2004 + A1:2010

EN ISO 13982-1:2004+A1:2010 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 13034:2005 + A1:2009

EN 13034:2005+A1:2009 Protective clothing against liquid chemicals. Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals (Type 6 and Type PB [6] equipment)



EN 1073-2:2002

EN 1073-2:2002 Protective clothing against radioactive contamination. Part 2: Requirements and test methods for non-ventilated protective clothing against particulate radioactive contamination



EN 14126:2003 + AC:2004

EN 14126:2003 + AC:2004 Protective clothing. Performance requirements and tests methods for protective clothing against infective agents

class 6 Resistance to penetration of contaminated liquids under the influence of hydrostatic pressure
class 6 Resistance to penetration by infective agents due to mechanical contact with substances
class 3 Resistance to penetration of contaminated liquid aerosols
class 3 Resistance to penetration of contaminated solid particles



EN 1149-5:2018

EN 1149-5:2018 Protective clothing. Electrostatic properties. Part 5: Material performance and design requirements

EN 14325:2004 Protective clothing against chemicals. Test methods and performance classification of chemical protective clothing materials, seams, joins and assemblages

features:

- made of a laminate (non-woven polypropylene and polyethylene) with a weight of 63 g/m²
- polyester seams additionally covered with tape
- equipped with a hood with elastic trim
- equipped with an elastic waist band, wrists and ankles
- zipper covered with a self-adhesive flap
- available in version with boots



SIZE ROZMIAR	86-94	94-102	102-110	110-118	118-129	129-141
158-166	S					
166-174		M				
174-182			L			
182-190				XL		
190-198					XXL	
198-206						XXXL

REF	size	version	packaging unit
BS-KCB02-S	S	without boots	1 pc.
BS-KCB02-M	M	without boots	1 pc.
BS-KCB02-L	L	without boots	1 pc.
BS-KCB02-XL	XL	without boots	1 pc.
BS-KCB02-XXL	XXL	without boots	1 pc.
BS-KCB02-XXXL	XXXL	without boots	1 pc.
BS-KCB02-B-S	S	with boots	1 pc.
BS-KCB02-B-M	M	with boots	1 pc.
BS-KCB02-B-L	L	with boots	1 pc.
BS-KCB02-B-XL	XL	with boots	1 pc.
BS-KCB02-B-XXL	XXL	with boots	1 pc.
BS-KCB02-B-XXXL	XXXL	with boots	1 pc.