

BearFa 3 Type 4B/5B/6B Chemical Coverall





BearFa 3 : Particles, Chemicals, Virus, Bacteria and Blood borne pathogens

This coverall is made by two layers fabric which is guaranteed to offer protection and comfort for user dealing with hazardous contamination from bacteria, virus, particles, chemial tight spray and blood borne pathogens.

- Paint spraying
- Viral contaminated areas
- Pharmaceutical industries
- Veterinary services
- Fibreglass product manufacturing
- General Industry Maintenance
- Agriculture
- Virus, Bacteria Protection





Wuhan Bestar Industry Co.,Ltd A Passion for High Quality Safety Products Since 2005



Protection Levels & Additional Properties



TYPE 4B

EN ISO13982-1:2004

BearFa 3 coverall meet the following EN norms

CE category III PPE Regulation(EU) 2016/425

EN14126: Protection against infective agents

+A1: 2010

TYPE 5B

Production under ISO:9001:2015

EN1149-5 Anti-static / Electrostatic



TYPE 4 EN14605: Protection against tight spray of liquid chemicals

TYPE 5 EN ISO 13982-1: Protection against solid particulates TYPE 6 EN13034: Protection against limited liquid chemicals

EN1073-2: class 1 Protection against radioactive contamination

EN ISO 13688:Protective clothing general requirements

004 EN130 +A1 : TYP

EN13034:2005 +A1:2009 TYPE 6B

EN1073-2:2002 Class 1



EN14126:2003

AC - 2004

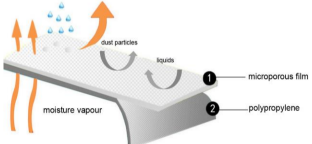
EN 1149-5:2008

Design: with hood, elastic band at hood, cuffs, wasit back and ankles; zipper front with Storm flap, serged plus heat tape seam

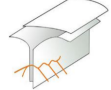
Product Code: SC8700

Benefits: Antistatic, Barrier to infective agents and radioactive particulates, Superior seam strength, Thumb loop, Chinstrap protection, low linting, with re-sealed adhesive tape on storm flap.

Fabric and Seams



Breathable 2 layer fabric with high water vapour transmission from inside to outside. It is guaranteed to provide an effective barrier against both liquid and particle



Tightly stitching and heat tape seam provides a strong liquid and particle barrier

Improved Design Features



Elastic band finger loops to prevent sleeve

movement when working above your head



3-piece Hood designed for more comforts and optimum fit with face mask and respirators

EN14126:2003/AC:2004 Protective clothing against infective agents-Fabric Performance

• Resistance to penetration by contaminated liquids under hydrostatic p ressure-ISO 16603/16604

Pass to 20kPa(Class 6 of 6)

 Resistance to penetration by infective agents due to mechanical contact with substances containing contaminated liquids-ISO 22610
Pass to 20kPa(Class 6 of 6)

•Resistance to penetration by contaminated liquid aerosols -ISO DIS 22611

No penetration(class 3 of 3)

Resisitance to penetration by contaminated solid particles
-EN ISO 22612

No penetration(class 3 of 3)

Protective Clothing Size Guide

This sizing chart is only a guide for garment selection. Proper fit varies with individual body shape and underclothing. A good fit helps ensure that your protective clothing provides comfort and protection. Badly fitting garments can restrict wearer movement, and ultimately reduce efficiency, protection and comfort. Test for proper fit before use... appropriate size helps determine your garment's performance.

		•	•	•		
Size cm	86-94	94-102	102-110	110-118	118-129	129-141
158-166	SM					
166-174		MD				
174-182			LG			
182-190				XL		
190-198					2XL	
198-206						3XL