

66-672 Bib Overall

NFPA 1990 (NFPA 1992) and NFPA 2112 certified bib-overall is breathable, re-usable and resistant to chemical splash, flash fire, arc flash and hot liquids.

NFPA 1992- and NFPA 2112certified bib overalls offering breathability and reusability.

- Advanced protection: The AlphaTec[®] Breathable FR Bib Overall 66-672 is designed with chemical splash fabric, which provides protection, with penetration data for more than 70 chemicals
- Increased defenses: This reusable protective suit's flame-resistant material also guards against flash fires, arc flashes and hot liquids
- Improved comfort: Owing to their breathable fabric, these flame-resistant bib overalls lower the risk of heat stress, while increasing productivity
- Enhanced features: These chemical protective garments not only have sealed seams and double front storm flaps that deliver leaktight protection from chemical sprays, but also possess flameresistant adjustable straps and buckles, and hookand-loop fastenings at the legs





Industries

- Chemical
- Food Processing
- Mining
- Maintenance
- Metal fabrication

Applications

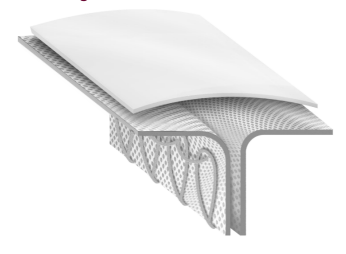
- Plant disinfection and sanitization
- Oil Platforms
- Mining
- Metal Plating
- Food Processing
- Sanitation
- Utilities
- Energy
- Water plants
- Pulp and Paper Production

- Transport if hazardous substances
- Potential Flash Fire

KEY FEATURES & BENEFITS

- Chemical splash fabric: Personal protection from over 70 chemicals
- Flame-resistant fabric: Reduced injuries, enhanced workplace safety
- **Breathable fabric:** Increased comfort and heat stress protection

Seam Diagram





Performance Standards



ASIM F16/1



Product Information

Product Information	
Available Sizes	S, M, L, XL, 2XL, 3XL, 4XL, 5XL, 6XL, 7XL
Color	Blue
Country Of Origin	Canada
Packaging Overview	Individually Packed
Product Material	White Nomex [®] inner with breathable membrane and Blue Nomex [®] outer
Product Reference	66-672 Bib Overall
Standards Overview	 NFPA 1990 (NFPA 1992) NFPA 2112 Tested to ASTM F955-2015 - Standard Test Method for Evaluating Heat Transfer through Materials for Protective Clothing Upon Contact with Molten Substances ASTM F1671 - Resistance to bloodborne pathogens EN 1149-5 - Electrostatic properties
Seam Type	Stitched and Taped
Shelf Life	5 years
Style Number	B66672



For additional in formation visit us at www.ansell.com, or call us at

Europe, Middle East & Africa Region Ansell Healthcare Europe NV T: +32 (0) 2 528 74 00

Asia Pacific Region Ansell Global Trading Center T: +603 8310 6688 North America Region Ansell Healthcare Products LLC T: +1 800 800 0444

Latin America & Caribbean Region Ansell Commercial Mexico S.A. de C.V. T: +52 442 248 1544 / 248 3133

Australia Ansell Limited T: +61 1800 337 041

Ansell, $^{\textcircled{8}}$ and $^{\textcircled{m}}$ are trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending: www.ansell.com/patentmarking $^{\textcircled{e}}$ 2025 Ansell Limited. All Rights Reserved.

Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. Ansell assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific application.

