

66-677 Coverall

Flame Retardant, Arc resistant and breathable chemical splash resistance, reusable Level B protection

NFPA 1992 compliant, combining outstanding comfort and durability with liquid chemical splash, flame and arc resistance..





Industries

- Food Processing
- Mining
- Maintenance
- Automotive

Applications

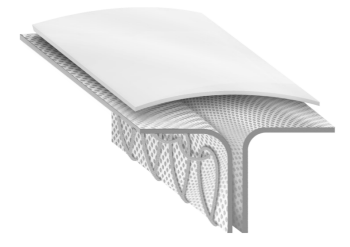
- Plant disinfection and sanitization
- Chemical Handling
- Repair and maintenance
- Oil Platforms
- MiningMetal Plating
- Food Processing
- Sanitation
- Utilities
- Energy

- Water plants
- Pulp and Paper Production
- Potential Flash Fire

KEY FEATURES & BENEFITS

- Chemical splash fabric provides protection with penetration data for more than 70 chemicals
- Nomex® fabric provides heat and flame resistance as well as arc flash protection to HRC level 2
- Breathable fabric maximizes comfort, reducing the risk of heat stress and increasing productivity
- Sealed seams and double front storm flap ensure the whole garment offers leak-tight protection from chemical spray
- Durable laminated fabric system is machine washable for longer, cost-effective service life
- Certified according to NFPA 1992 (Edition 2012) -Liquid Splash-Protective Clothing for Hazardous Materials Emergencies

Seam Diagram





Page 2 of 4

Performance Standards



ASTM F1671



Product Information

Product Information	
Available Sizes	S, M, L, XL, 2XL, 3XL, 4XL, 5XL, 6XL, 7XL
Color	Blue
Packaging Overview	• 5 Per Case
Product Material	White Nomex® inner with breathable membrane and Blue Nomex® outer
Product Reference	66-677 Coverall
Standards Overview	• Certified according to NFPA 1992 - Liquid splash-protective clothing for hazardous materials emergencies • PyroMan™ tested at North Carolina State University (USA) - A full-scale test method for testing flammability and thermal protection of garments at a test temperature of 700-1200° C - with 0% body burn after 2sec flash fire exposure, and less than 8% with no 3rd degree burns after 3sec flash fire exposure. Instead of testing the survivability of the suit, PyroMan tests the survivability of the wearer. • Tested according to ASTM F2302-08 - Standard Performance Specification for Heat and Flame Resistant Clothing • Meets NFPA 70E - Standard for Electrical Safety in the Workplace, Hazard Risk Category (HRC) 2 • Tested according to ASTM F 1891-02/ASTM 1959-04 - Standard Test Method for Determining Arc Thermal Performance of Textile Materials for Clothing - with Arc rating 9.0 cal/cm2
Seam Type	Stitched and Taped
Shelf Life	5 years



Suit components & accessories

Suit Components and Accessories

Design Features

AlphaTec® workwear is made of a unique breathable membrane from Gore that helps manage heat stress, while offering exceptional liquid chemical splash protection, enabling the wearer protection, as well as comfort throughout a full shift. Design features include: • Raglan sleeves, designed for comfortable arm movement • Adjustable hook and loop closure straps at the wrist, ankle and front flap for a snug fit • Double front flap for secured closure • Front tab to clip a microphone or other devices • Optional detachable hood (66-674) which is attached to the collar by means of a Velcro hook and loop

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

Australia Ansell Limited T: +61 1800 337 041

Ansell Commercial Mexico S.A. de C.V. T: +52 442 248 1544 / 248 3133

Ansell, ® and ™ are trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending: www.ansell.com/patentmarking © 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.

