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

- 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

Industries
- Chemical
- Food Processing
- Mining

Applications
- Loading and unloading trucks and vehicles
- Transferring liquids and solids between vessels and tanks and process equipment
- Loading trucks & vehicles
- Loading and unloading of process equipment
- Plant disinfection and sanitization
- Concentration mixing and palletisation
- Re-fuel oil fluid and diesel

WWW.ANSELL.COM
**PRODUCT INFORMATION**

**Product Material**  
White Nomex inner with GORE membrane and Blue Nomex outer

**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, 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 (66-664) which is attached to the collar by means of a Velcro hook and loop

**Seam Type**  
Stitched and heat sealed to protect against liquid penetration

**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 5sec 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

**Product Reference**  
66-670 Jacket

**Country Of Origin**  
USA

**Sizes**  
The sizes of the clothing are indicated by letters S-3XL. Measurements are taken on the product and reflect real product size. Customized sizes are available upon request. Please call customer service for details.

**Weight**  
1.65 lb/750 g

For additional information visit us at www.ansell.com, or call us at:

Europe, Middle East & Africa Region  
Ansell Healthcare Europe NV  
Riverside Business Park  
Blvd International, 55  
1070 Brussels, Belgium  
T: +32 (0) 2 528 74 00  
F: +32 (0) 2 528 74 01

Asia Pacific Region  
Ansell Global Trading Center  
(Hong Kong) Ltd  
Prima & Prima Avenue  
Block 352, Jinan Technoport 6  
T: +852 8350 6688  
F: +852 8350 6699

Latin America & Caribbean Region  
Ansell Commercial Mexico S.A. de C.V.  
Bvd. Bernardo Quintana No. 7001-C  
Q7001 Torre II.  
Suites 1504, 1505 y 1506,  
Col. Centro Sur, c.p. 76079  
Queretaro, Qro. Mexico  
T: +52 442 248 1544 / 248 3133

Canada  
Ansell Canada  
105 Lauder  
Owensville, QC J0K 2K8  
Canada  
T: +1 800 363 8340  
F: +1 800 267 3551

North America Region  
Ansell Healthcare Products LLC  
III Wood Avenue South  
Suite 210  
Iselin, NJ 08830, USA  
T: +1 800 800 0444  
F: +1 800 800 0445

Australia  
Ansell Limited  
Level 3,678 Victoria Street,  
Richmond, Vic, 3121  
Australia  
T: +61 1800 337 041  
F: +61 1800 803 578


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.