



Work Safe. Play Hard.



Standards

ITI fabrics meet or exceed the following performance standards:

ANSI /ISEA 107-2010 (American National Standards Institute)

NESC (National Electrical Safety Code) requirements

NFPA 1975 (National Fire Protection Association)

NFPA 70E (Standard for Electrical Safety in the Workplace)

ASTM F-1506 (American Society for Testing Materials)

ASTM F1959 (American Society for Testing Materials)

“Everybody sees me in my Reliant™ HiVz FR sweatshirt!”

Reliant HiVz FR Jersey and Fleece Level 2

We won't tell you what to wear. But we can tell you that everyone is seen in their ANSI compliant high visibility garments made from patented HiVz Reliant™ flame resistant (FR) knits manufactured by Innovative Textiles Inc. (ITI).

ITI is about understanding the market and engineering FR fabrics that perform. Our passion remains in the development of high quality FR fabrics for leading quality workwear. Our distinctive fabrics meet or exceed industry FR performance standards, offer outstanding comfort and provide smart and functional fabric constructions for innovative garment designs that safety professionals demand.

Most Wanted List.

The core of ITI's Reliant™ patented Hi-Vz fabrics is performance and innovation. Our fabrics not just meet but exceed critical industry standards for visibility, FR protection and arc resistance.

- ASTM F-1506 (D-6413) – Inherently FR
- ANSI/ISEA 107-2010 – Pass requirements for background fabrics
- ASTM F-1959 – Arc tested
- NFPA 70E level 2 ratings – lightweight Jersey and mid weight Fleece

Technically Speaking.

ITI's line of patented NFPA 70E HRC level 2 HiVz Reliant™ jersey and fleece fabrics is bigger and bolder than ever. For classic looks or cutting edge designs in work apparel, ITI has the engineered fabrics you need.

- Reliant™ 7.75oz jersey NFPA 70E level 2 with an EBT 8.7
- Reliant™ 10oz fleece NFPA 70E level 2, with an ATPV 19.7

For More Information

Innovative Textiles is a leading manufacturer of engineered FR fabrics using the inherent and unique FR properties of Modacrylic (EMC) blends. ITI's line of Reliant™ fabrics exceed typical industry standards for both flame resistance and arc protection and offers the highest level of comfort and wearer acceptance available. Markets served include; Fire Fighter Station wear, Electrical Utility Transmission and Distribution, Petroleum and Chemical Refining and General Manufacturing as well as Military.

For more information visit www.itifabrics.com

Fabrics by: 
INNOVATIVE TEXTILES, INC.