



**The Brand Most Specified By Utilities.**



- INDUSTRY LEADING PROTECTION
- PREFERRED COMFORT
- PROVEN PERFORMANCE

After investing millions of dollars and several years testing & comparing the performance of various FR fabrics in electric arc flash explosions, Con Edison of New York specified INDURA® Ultra Soft® flame resistant fabrics by brand name. To find out more and view live arc flash videos, visit our new expanded website [www.westexinc.com](http://www.westexinc.com).

[www.westexinc.com](http://www.westexinc.com) • 866-4-WESTEX  
 Westex Inc. 2845 West 48th Place • Chicago, IL 60632  
 773-523-7000 • fax 773-523-0965





## Why Do So Many End-Users Specify INDURA® Ultra Soft®?

### EXTENSIVE EXPERIENCE

Established in 1919, Westex has been setting the standard for high quality flame resistant fabrics for decades.

### PROPRIETARY TECHNOLOGY

Years of R & D coupled with custom equipment & proprietary technology gives Westex fabrics superior performance characteristics.

### CONSISTENT QUALITY

True quality should be measured over time. For over 20 years the INDURA® guarantee of flame resistance for the life of the garment exemplifies the Westex production expertise.

### INDUSTRY LEADERSHIP

Our commitment to the FR clothing market has allowed Westex to lead the industry with innovative new fabric styles & comprehensive technical support.

### MARKET-PROVEN PERFORMANCE

With decades of outstanding real-world proven performance and millions of garments in service worldwide, INDURA® Ultra Soft® is truly a proven product.



WHEN IT COMES TO SAFETY... THE FABRIC BRAND MATTERS!

INDURA® Ultra Soft® meets performance requirements of OSHA 1910.269, ASTM 1506, NFPA 70E, 2112\*, 1977\*, 1975\*, EN 470, EN 531 and CSGB 155.20\*.

Product Styles: UA0110M/09/07



## “ARC FLASH” DEFINED; NFPA 70E ANNEX K-3

“When an electric current passes through air between ungrounded conductors and grounded conductors, the temperatures can reach 35,000°F. Exposure to these extreme temperatures both burns the skin directly and **causes ignition of clothing**, which adds to the burn injury. The majority of hospital admissions due to electrical accidents are from the arc-flash burns, not from shock. Each year more than 2,000 people are admitted to burn centers with severe arc-flash burns. Arc-Flash can and will kill at distances of 10 ft.”

## WHEN IT COMES TO SAFETY...THE FABRIC BRAND MATTERS!

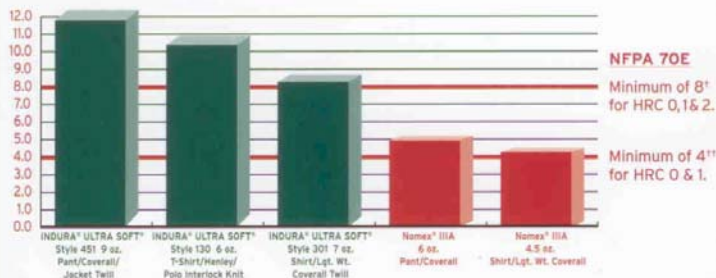
Many companies have made large investments in flame resistant (FR) protective clothing programs to keep their employees safe. It is important to recognize that in the event of a momentary electric arc flash, flash fire or molten metal splash exposure, the **flame resistant (FR) fabric** used to construct the garment is a critical factor in determining the amount of protection, comfort, durability and overall value equation of an FR protective clothing program; therefore, it is important to fully investigate the flame resistant fabric options available and specify the FR fabric your company has selected by brand name.

Westex has spent decades perfecting their highly technical, proprietary flame resistant fabric technology to produce the market proven INDURA® Ultra Soft®. In addition, Westex Inc., established in 1919, stands behind every yard of INDURA® Ultra Soft® sold.

Today, INDURA® Ultra Soft® flame resistant fabrics are specified by thousands of end-user companies in many industries around the world. With millions of garments in service, INDURA® Ultra Soft® has a strong reputation for providing an excellent balance of protection, comfort and value.

## HIGHER ATPV = MORE PROTECTION

### ELECTRIC ARC EXPOSURE DATA ATPV Single-Layer Fabric Systems



\*Products that meet HRC 2 also meet HRC 0 and 1. \*\*Products that meet HRC 1 also meet HRC 0.

Independent Tests Conducted at Kinectrics per ASTM F1959.

ELECTRIC ARC FLASH PROTECTION

INDURA® Ultra Soft® is a registered trademark of Westex Inc. Nomex® IIIA is a registered trademark of the DuPont Company.