



Specify the fabric your workers will want to wear:

- Ultimate, one-of-a-kind comfort and lightweight feel
- Incredible softness that only Pima cotton& Westex engineering can deliver
- Superior fabric strength
- Improved appearance after laundering

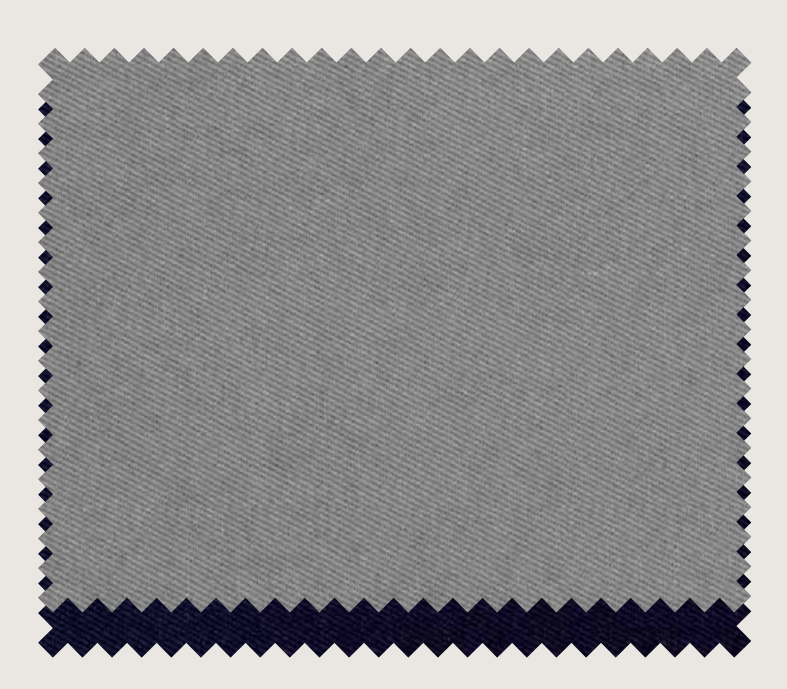
Plus, it features all the qualities you've come to expect from Westex UltraSoft[®], including **guaranteed flame resistance for the life of the garment**, enhanced protection from electric arc and flash fire exposures, our exclusive double-shrunk technology, and more.



NFPA 2112 FLASH FIRE TEST 3 SECOND EXPOSURE

STYLE	CONTENT	DESCRIPTION	WEIGHT	ARC RATING	3 SECUND EXPUSURE (Total 2nd and 3rd Degree Body Burn)*
901	88% Long-Staple Pima Cotton 12% High Tenacity Nylon	Shirt Lgt. Wgt. Coverall	7 oz. sq/yd (237 g/m²)	8.3 (ATPV)	20%
951	88% Long-Staple Pima Cotton 12% High Tenacity Nylon	Pant Jacket Coverall	9 oz. sq/yd (305 g/m²)	11.7 (ATPV)	12%

*Note: 88% is the maximum possible since the hands and feet are excluded. All figures include 7% for the head.

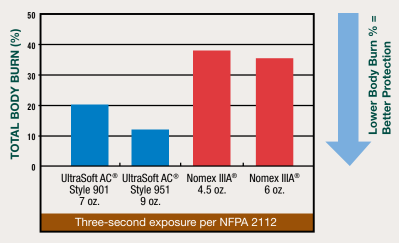




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FLASH FIRE PROTECTION

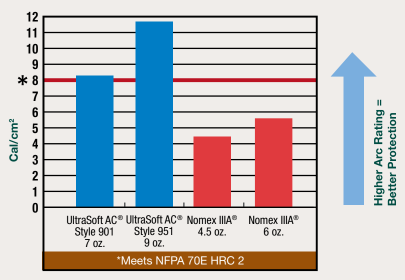
Tested to ASTM F1930 per NFPA 2112



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ARC RATINGS

Tested to ASTM F1959



The information in this brochure is based on testing conducted by or conducted on behalf of Westex and represents our analysis of the test results. It is not intended to substitute for any testing that may be unique and necessary for your facility for you to determine the suitability of our products for your particular purpose. Since we cannot anticipate all variations in end-user conditions, Westex makes no warranties and assumes no liability whatsoever in connection with any use of this information. All test results reported are based on standard laboratory tests related to exposure to arcs, flames and heat. The results reported should not be used to predict garment performance in actual fire situations. Consult with the fabric supplier, garment manufacturer and launderer for recommendations of proper cleaning techniques.