

Milliken & Westex, the two most trusted names in FR, are now one. Westex by Milliken continues to offer extremely comfortable, market-proven fabrics that are specified by name by thousands of companies globally. We are dedicated to providing advanced FR fabrics now and in the future. Milliken's extensive history of innovation and Westex's FR expertise strengthen our capabilities to deliver the most innovative FR fabrics for the millions of industrial workers who need protection from arc flash, flash fire and other thermal hazards.

Flame Resistant Fabric Lines

UltraSoft AC®

UltraSoft AC® combines the finest longstaple cotton with advanced proprietary softening technology to provide the most comfortable fabric on the market.

TrueComfort®

A recent innovation developed with home care in mind. TrueComfort® provides multi-hazard protection and exceptional comfort.

UltraSoft®

UltraSoft® has become the fabric of choice by thousands of companies globally. First introduced in 1996, it has earned a strong reputation of providing multi-hazard protection along with excellent comfort and value.

Nomex® CXP®

Nomex® CXP® combines the Softouch Technology[™] process with LEAP® technology to provide a soft aramid fabric that protects against both arc flash and flash fire hazards.

Indura[®]

Introduced in 1987, Indura® was the first cotton fabric engineered to provide guaranteed flame resistance for the life of the garment. Indura® is still popular today for use in the metals industry, in denim jeans and with budget conscious contractors.

CXP®

Introduced in 2003, CXP® offers greater comfort than other aramid fabrics due to the Softouch Technology[™] process, which provides improved breathability, longer lasting color and a softer hand.

Swatch Technical Data

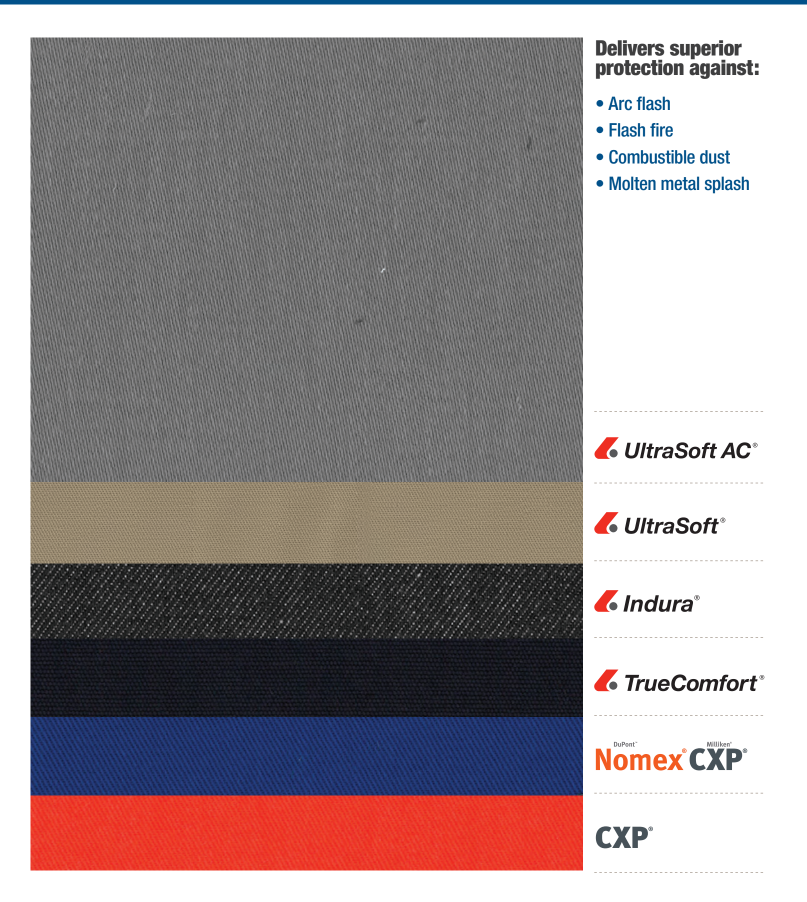
PRODUCT	STYLE	GARMENT TYPE	WEIGHT	ARC RATING	NFPA 2112 CERTIFIED	MADE IN USA
 € UltraSoft AC°	901	ATI	7 oz. (237 g/m²)	8.3	✓	
UltraSoft [®]	301		7 oz. (237 g/m²)	8.7	✓	
 ■ Indura®	308	1	14 oz. (470 g/m²)	18.2	✓	
■ TrueComfort®	128	Ä	5.5 oz. (186 g/m²)	8.9	✓	
Nomex°CXP°	706002	A T	5.8 oz. (196 g/m²)	10.2	✓	
CXP°	706001		4.5 oz. (152 g/m²)	5.1	✓	













Watch the live testing videos at westex.com









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The information in this brochure is based on testing conducted by or conducted on behalf of Westex, Inc., an entity of Milliken & Company, 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. Because we cannot anticipate all variations in end-user conditions. Westex, Inc. 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. All sales are exclusively subject to our standard terms of sale posted at www.milliken.com/terms (all additional/different terms are rejected) unless explicitly agreed otherwise in a signed writing. Consult with the fabric supplier, garment manufacturer and launderer for recommendations of proper cleaning techniques.

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