### **Care Instructions**

#### Washing

- · Never use chlorine bleach
- Wash temperature maximum 120°F with non-chlorine bleach (for home laundering)
- Do not overload washer
- . Turn garments inside out before washing
- Use high water level
- The garment can be washed up to 165°F maximum with a quality detergent (industrial laundering)
- Do not use softeners
- Do not use starch
- Do not use tallow soap, i.e. containing animal fat

### Drying

- Do not use extreme heat or over dry. Maximum stack temperature 165°F (Basket temperature should not exceed 280°F industrial wash).
- · Tumble dry using permanent press settings
- For best long term results: Remove garment immediately when dry or when slightly damp. Complete drying on a hanger

#### Pressing

 Garments may be touched-up with an iron on permanent press settings if needed

Clean garment thoroughly. Failure to follow manufacturer's recommendations could adversely affect the flame resistance of the fabric. Follow these procedures to maximize the life and appearance of your garment. All textile fabrics will burn and generate smoke under certain fire conditions. It is up to the ultimate users to determine if garments made from **Pyrosafe by antex**® fabrics are suitable for their needs.



Lifetime flame resistance. Safety. Comfort. Durability.

DUAL HAZARD
NFPA 2112 and NFPA 70E

For safety and comfort, demand PyroSafe by antex®

PyroSafe by antex® has started a revolution in the protective clothing industry. The days of forcing people to wear uncomfortable, restrictive garments are over. Pyrosafe



fabrics are the first Performance FR™ fabrics, complete with moisture management and anti-odor properties. All of our fabrics are DUAL CERTIFIED for NFPA 2112 and NFPA 70E. That is why the U.S. Military has been wea<mark>ring PyroSafe by antex® fabrics since 2005.</mark>

Our lifetime flame resistance guarantee and the comfort of our fabrics are unmatched in today's market. Compare **PyroSafe by antex**® to other brands available, and you will see for yourself that our product is superior to everything else in the protective clothing marketplace.

## **Lifetime Flame Resistance Guarantee**

Our revolutionary proprietary process for knit cotton and cotton blend fabrics is flame resistant for the life of the garment.

## Performance FR™

PyroSafe by antex® fabrics are the first true Performance FR™ fabrics. They have moisture management to keep you comfortable, as well as anti-odor properties.

# **Unmatched Comfort**

Our cotton and cotton blend knits are extremely soft and allow for better stretch and movement.

## **Durability**

Our fabrics pass 100 industrial launderings and still maintain their flame resistant properties.

## Quality

We test every roll of fabric in our ISO:17025 certified laboratory. Superior test results in electric arc and flash fire testing make our fabrics ideal for the protective clothing industry and enhanced employee safety.

# We provide maximum protection and comfort for valued employees working in:

- Oil and Gas
- Electrical/utilities (We meet ASTM F1506)
- Chemical

- Steel
- Power Generation
- Petrochemical
- Military

# PyroSafe by antex®— Our Process

PyroSafe by antex® utilizes a revolutionary process to make cotton and cotton blend knitted fabrics flame resistant for the life of the garment without weakening the material like other processes. PyroSafe fabrics are made with the same proven fire-resistant chemicals used in the protective clothing industry for many years. Our lifetime guarantee of flame resistance is a result of our proprietary and revolutionary application of these chemicals. No other manufacturer of flame resistant knitted cotton products protects its fabrics and its users the way PyroSafe does.

Antex Knitting Mills is a vertical knitting mill located in Los Angeles, California since 1973. In addition to **PyroSafe by antex**® fabrics, we produce a wide variety of performance and fashion fabrics.

www.pyrosafebyantex.com