



National Safety Apparel

The FR Control™ Tee has the ability to interact with your body to help balance temperature by absorbing, storing and releasing the heat that you produce and more importantly, maintaining a comfort zone for the wearer.

NSA's garments with Outlast® technology combine arc flash protection with unrivaled comfort and moisture management. The garments are lightweight, soft-to-the-touch and inherently flame resistant that allows the wearer to stay fresh, energized and comfortable in all climate conditions.

The human body naturally perspires to cool the skin, reducing the effectiveness of clothing to keep the body dry and comfortable. The FR Control™ Tee, however, will keep individuals comfortable by absorbing body heat when too much is created and releasing it when needed most.



Model # C51FRSR_

Features and Benefits

- » Actively regulates body temperature
- » *Reduces perspiration by as much as 34%
- » Flame Resistant, antimicrobial & moisture wicking
- » Continuously maintains a comfortable work environment
- » Keeps the wearer cooler on hot days, warmer on cool days
- » Layer with 5.5 oz. Ultra Soft & achieve Arc Rating = 18 cal/cm²

FR Control Tee

- » Arc Rating = 3.6 cal/cm²
- » 4 oz. Modacrylic blend
- » Short sleeve style
- » Inherently FR
- » Flat-lock seams for less bulk
- » FR Control logo

*Compared to other similar FR fabric options on the market- Test conducted at 75°F

®Registered Trademark of Outlast Technologies, Inc.

Innovating for you.

Rev. 101310

www.nsamfg.com
www.frcontrol.com
protect@nsamfg.com
800.553.0672

NSA
NATIONAL SAFETY APPAREL®

Outlast®
TEMPERATURE REGULATION