

Replace non FR Cotton Underwear with our FR Performance Wear™



Proudly made in the USA.

FR Performance Wear™ T-Shirt!

Proudly made in the USA.

FR Performance Wear™ available in Khaki, Olive Green & Heathered Navy

Khaki

NEW Olive Green

Heathered Navy



Model # C54DK__LSNP (long sleeve)
Model # C54DK__NP (short sleeve)



Model # C54DL__LSNP (long sleeve)
Model # C54DL__NP (short sleeve)



Model # C54DV__LSNP (long sleeve)
Model # C54DV__NP (short sleeve)

Compliant with:

- ASTM D6413
- NFPA 70E

- Unique anti-microbial fabric technology eliminates bacteria & odors
- Designed to wick moisture away from the skin and transport it to the outside of the fabric where it will evaporate: keeping you perspiration free
- Arc Rating/Ebt = 1.9 cal/cm²
- Garment passes ASTM D6413- vertical flame test
- Lightweight and extremely comfortable 4.5 oz/yd weight
- Offered in three colors: Olive Green, Khaki & Heathered Navy
- Check reverse side for more information on FR Performance Wear™ technology

NSA introduces the newest color to its line of FR Performance Wear™ - Olive Green

Contact NSA for pricing!

National Safety Apparel (NSA) is a leader in the design and manufacture of superior-quality protective clothing and safety apparel for electric arc exposure, high-heat environments, and glass-cutting applications.



3865 West 150th Street
Cleveland, Oh 44111

CHECK OUT OUR BLOG!
www.nsamfg.blogspot.com

800.553.0672

www.nsamfg.com

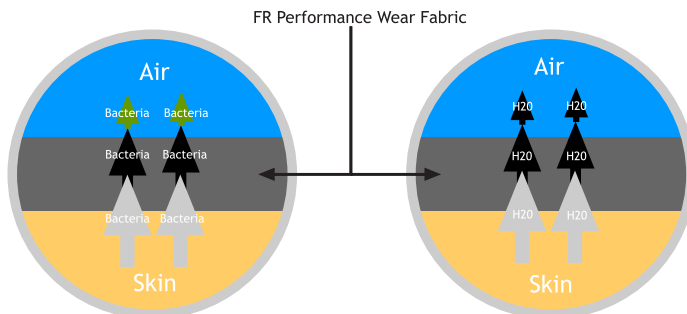
protect@nsamfg.com

FR Performance Wear™ T-Shirt

Anti-Microbial FR Technology



Anti-Microbial FR Technology

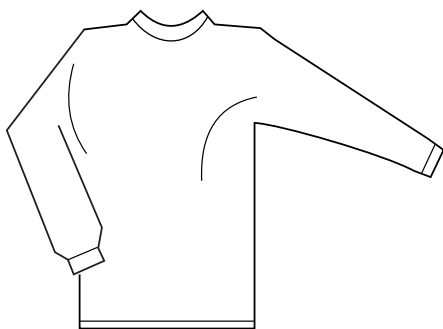


Odor & Hygiene Maintenance: Anti-Microbial fabric inhibits the growth of odor-causing bacteria and fungi that is typically present in moist, warm environments.

Moisture Management: Designed to wick moisture away from the skin and transport it to the outside of the fabric where it will evaporate.

Flame Resistance: FR Performance Wear provides a flame resistant, no melt, no ignite performance with an extra layer of FR protection.

Features of FR Performance Wear™ T-Shirt



MADE IN THE USA

Overview

FR layer of protection and moisture management provides a safe and effective means for people that have potential to be exposed to an arc flash.

Description

Anti-Microbial fabric inhibits the growth of odor-causing bacteria and fungi that is typically present in moist, warm environments.

Benefit

Cool dry technology can keep people fresh, energized, comfortable and dry in all climate conditions.

Style

The hood lining is designed for optimal movement and performance while providing a level of protection with a Flame Resistant fabric.

Try our other FR Performance Wear™ Protective Clothing

National Safety Apparel (NSA) is a leader in the design and manufacture of superior-quality protective clothing and safety apparel for high-heat environments, glass-cutting applications and electric arc exposure.

- FR Performance Wear™ T-Shirt
- FR Performance Wear™ Socks
- FR Performance Wear™ Hood Liner
- Other products coming soon!

800.553.0672

www.nsamfg.com

protect@nsamfg.com

