

Featured FR Base Layers



DRIFIRE FR LIGHTWEIGHT BASE LAYERS LONG SLEEVE T-SHIRT | DF2-CM-446LS-SHORT SLEEVE T-SHIRT | DF2-CM-446TS-Arc Rating: 4.5 cal/cm² | CAT 1

- Fabric/Material: 5.4 oz. DRIFIRE® Baselayer Knit
- Lightweight, breathable FR fabric
- · Quickly identify compliance with exterior labeling
- · Ribbed collar maintains shape
- Odor control technology













LONG SLEEVE T-SHIRT | DF2-CM-762-PLS-SHORT SLEEVE T-SHIRT | DF2-CM-762-PTS-_

Arc Rating: 4.9 cal/cm² | CAT 1

- Fabric/Material: 6.5 oz. DRIFIRE Prime™
- Tagless shirt collar
- Offset, flat-locked seams for no-rub comfort
- · Odor control technology

SM - 3X











LONG SLEEVE T-SHIRT | DF2-CM-265ALS-_ _-_ _ LONG PANT | DF2-CM-265ALP-_ _-_ _

Arc Rating: 11 cal/cm² | CAT 2

- Fabric/Material: 8.75 oz. DRIFIRE® Heavyweight
- Quickly identify compliance with exterior labeling
- Performance, breathable fabric
- Odor control technology **SM - 3X**











Featured FR Base Layers

WHY FR BASE LAYERS

THE FIRST THING WORKERS PUT ON BECOMES THEIR LAST LINE OF DEFENSE

An FR layer against the skin adds additional protection against burns and eliminates the very real possibility of a non-FR undergarment (even 100% cotton) igniting underneath their FR shirt.

INCREASED PROTECTION

FR base layers worn underneath other arc rated daily wear can often add significant protection and can easily be part of your daily FR work wear ensemble. To be compliant, layered systems must go through the appropriate arc flash testing. The amount of additional protection varies but some systems can increase the arc rating up to 2.5 times.

INCREASED COMFORT

Wearing a 100% cotton undershirt can get uncomfortable on a hot day making it tempting to cheat the system and wear one of your favorite athletic tees. FR performance base layers like DRIFIRE provide all the comfort of your favorite workout attire without the risk of injury. Moisture management helps to naturally cool the body and combining light layers increases your protection without adding to your heat load.

