Flame resistance guaranteed for life of garment.

INDURA Ultra Soft fabric is breathable and ideal for extended wear.

Standard 7.4 ounce orange fabric always in stock; other weights and colors available by request.

Not just a coating – self-extinguishing and flame resistant throughout.

Multipurpose protection; effective for both electric arc and welding/cutting.

Available for direct sale and UniTech leasing.
Launderable garments and accessories with high-performance flame resistance for radiological environments.

Nuclear facility workers encounter a unique variety of potentially serious occupational hazards. Among them are burns from electric arcs, welding sparks and other combustible hazards. Radiation protection management must prescribe the proper Anti-C protective clothing to protect against any or all of these potential risks. Anti-C protective clothing must meet the burn safety criteria of OSHA rule 29CFR Part 1910.269 and be compliant with NFPA standards 2112 and NFPA 70E.

As a pioneer in nuclear protective clothing products and services, UniTech has addressed these needs by researching fabrics that surpass the various protective and comfort requirements for nuclear workers. The culmination of our efforts is Anti-C/FR which reduces the fabric weight without sacrificing the protection. INDURA Ultra Soft® protective fabrics are made from 88% soft cotton and 12% high tenacity nylon fabric, offering a remarkably comfortable and yet durable garment with excellent decontamination factors.

Total Protection:
- Anti-C/FR is the perfect solution for multi-hazard radiological environments.
- INDURA Ultra Soft fabric is breathable and comfortable.
- Garments are durably constructed and completely launderable.

Accessories Available for Flame-Susceptible Environments:
- Coveralls
- Shoe Covers
- Covers
- Hoods
- Tarps
- Custom-designed products

Tested and Accepted:
- Anti-C/FR meets ASTM Ignitability Test Standards F1506 and F1002.
- INDURA Ultra Soft meets NFPA 70E Hazard Risk Categories 0, 1 and 2 as a single layer, and has an 8.2 ATPV value.