



Tyvek®



Tychem®



CPF® 2

**Exposure Level:** Moderate - particles and light liquid splash

**Protection:** Protection against nuclear, biological and chemical aerosols and light liquid splash

**Domestic preparedness uses:** Triage, victim decontamination, perimeter control, victim transport, biological cleanup, heavy blood borne pathogens

## WARM ZONE



CPF®



Tychem®



Tychem®



CPF® 4

**Exposure Level:** Moderate to high protection against liquid splash and spray

**Protection:** Protection against nuclear, biological and chemical aerosols and moderate to heavy liquid splash

**Domestic Preparedness uses:** Victim decontamination, victim recovery, cleanup/mitigation, body recovery

## HOT ZONE



Tychem®



Responder®



NFPA Ensemble

Two different pressure test kits, designed for periodic air pressure testing of Level A suits, are available from DuPont. The kit for testing Tychem® Level A suits is compact, lightweight & completely self-contained, requiring no external air supply. The kit for testing Responder® Level A suits is compact, economical and easy to use.

### Pressure Test Kit



### Training Suits:

DuPont offers several styles of training suits that provide an economical and effective option for HazMat training.



**Exposure Level:** High level of protection against heavy aerosols, liquid splash/spray and hazardous gases

**Protection:** Highest level of protection against hazardous vapors and heavy liquid splash and spray. NFPA Ensemble offers additional protection against direct flame and abrasive situations