

DuPont™ Tyvek® and Tychem® Protective Apparel Fact Sheet

DuPont™ Tyvek® sets the industry standard for the best balance of dry particulate protection, durability and comfort for a wide range of applications -- including general maintenance and manufacturing, painting, cleanroom facilities, environmental and mold remediation.

Unlike laminates or film products, Tyvek® is an inherent barrier, so it can stop microscopic particles even if it's abraded during regular wear and use on the job.

The family of DuPont™ Tychem® products offers reliable protection from a range of threats -- from light liquid splash to radioactive environments, to industrial chemicals and warfare agents.

Tychem® products are available in a variety of garment designs from coveralls to fully encapsulated Level A Hazmat suits to meet specific user needs for protection, comfort, mobility and visibility.

DuPont's Tychem® F and CPF3 HD have been specifically designed for homeland defense applications.

Tychem® is a strong fabric that is both rugged and durable, reducing the risk of tears and abrasion.

Tychem® CPF3 HD garments deliver protective barriers against 110 toxic industrial chemicals.

The Tychem® CPF3 HD fabric is designed to stand up to chemical warfare agents including Sarin, Mustard and Lewisite.

Tychem® ThermoPro offers both chemical/biological protection and flashfire protection in a single layer garment. Having both chem./bio and flashfire protection in one protective garment means that first responders won't waste crucial time choosing between chemical protection and thermal protection.

The Tychem® ThermoPro suit provides at least one-hour breakthrough protection against 20 of the 21 standard ASTM chemicals.

DuPont also offers Tychem® garments that are certified to NFPA 1994 and NFPA 1991 standards.



The miracles of science™