

Protective Suits (Coverall)

Protection against pathogens in environments,
Also ideal protection for light chemical splash
applications.

Typical Uses:

Animal research
Emergency medical response
Crime scene cleanup
Embalming/forensics

Specifications:

Spunbond polypropylene
Use hood cap
Zipper closure and elastic cuffs



NEW
& Improved!

Seamless front to provide more protection in the primary exposure areas.

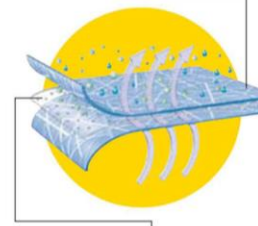
Outer layers provide protection of the film barrier against tearing and abrasion.

Less likely to rip out, minimums provides 12% more chest room and 6% longer body length.

Three-layer fabric construction features a middle layer of microporous film that allows heat and sweat vapor to escape, yet protects against many dry particulates and liquids, even under pressure.

Taped storm flap

Outer Layers - Cloth-like, yet tough and abrasion-resistant spunbond polypropylene



Middle Layers - Breathable microporous film offering resistance to many liquids and dry particulates



Features:

Seamless front to provide more protection in the primary exposure areas.
Outer layers provide protection of the film barrier against tearing and abrasion.

Applications:

- * Maintenance and repair
- * Powder coating
- * Paint spray
- * Insulation laying
- * Pharmaceutical manufacture
- * Wood processing
- * Low level chemical handling/ chemical cleanups
- * Resin applications
- * Pressure/steam water cleaning
- * Light spray of cleaning fluids
- * Metal processing