

ChemSplash® 1

Chemical protective clothing



ChemSplash® 1

ChemSplash® 1 provides chemical splash barrier protection against toxic industrial chemicals. It is designed with breathable fabric for wearer comfort.

This product is constructed with a proprietary hybrid membrane fabric that helps the wearer stay cool to avoid the risk and discomfort associated with heat stress. Recommended applications include manufacturing, emergency response, environmental cleanup, and other situations that have the threat of chemical splash.

Available Garments | Ends in "YS": serged seams (no red tape). Ends in "YT": taped seams

ChemSplash® 1 is available in taped and serged seam styles. Taped seams improve protection over coveralls made with serged seams, while serged seamed garments are more economical. A contrasting red stripe of tape helps to guickly distinguish taped seam garments from those made with serged seams.



Coverall with Elastic Wrists, & Open Ankles

#7012YT #7012YS Serged Seams Taped Seams Sizes: Small - 4XL Sizes: Small - 4XL 6 per case 12 per case



Coverall with Attached Hood & Boots. Elastic Wrists

#7019YT #7019YS Serged Seams Taped Seams Sizes: Small - 4XL Sizes: Small - 4XL 6 per case 12 per case



Sleeves, 18" Length

#7065YT #7065YS Taped Seams Serged Seams 100 pairs 100 pairs per case per case



Coverall with Elastic Wrists & Ankles

#7013YT Taped Seams Sizes: Small - 4XL 6 per case



Coverall with Attached Hood, **Elastic Wrists & Ankles**

#7015YT Taped Seams Sizes: Small - 4XL 6 per case

#7015YS Serged Seams Sizes: Small - 4XL 12 per case



Bib-Style Apron, 28" x 46"

#702846Y 100 per case







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Physical Properties

TEST CONDUCTED	TEST METHOD	TEST RESULT
Tensile Strength – Machine Direction	ISO 13934-1	48.3 N
Trapezoidal Tear – Cross Direction	ISO 9073-4	108.1 N
Bursting Strength – Machine Direction	ISO 13938-1	40.7 pa
Puncture – Cross Direction	EN 863	6.95 N
Antistatic	EN 1149-1	Passed (< 5x10° ohm)
Flammability	EN 1146	Passed
Abrasion Resistance	EN 530	Class 2 (> 100 cycles)
Anti-Chemical Penetration	EN 374-3	Passed
Hydrostatic Resistance	ISO 811	226 cm
Moisture Vapor Transmission Rate	ASTM E96	> 3000 gm/ m²/24hr

Agent Testing

AGENT	TEST METHOD	PENETRATION	REPELLENCY
n-Heptane 99%	ISO 6530 / EN 368	Class 3	Class 1
Dichloromethane 99.9%	ISO 6530 / EN 368	Class 3	Class 1
Toluene 99.9%	ISO 6530 / EN 368	Class 3	Class 1
Isopropanol 99.5%	ISO 6530 / EN 368	Class 3	Class 2
Sodium Hydroxide 50%	ISO 6530 / EN 368	Class 3	Class 3
Hydrochloric Acid 36-37%	ISO 6530 / EN 368	Class 3	Class 3
Hydrofluoric Acid 48-50%	ISO 6530 / EN 368	Class 3	Class 3
JP8 Jet Fuel	ISO 6530 / EN 368	Class 3	Class 2
Sulphuric Acid 96%	ISO 6530 / EN 368	Class 3	Class 3
Synthetic Blood	ASTM 1670		Pass
Anti synthetic blood	ASTM F1670		Pass

Category III

Products which are worn or held in order to protect against any hazard which may be harmful and life threatening.

TYPE 5 BS EN ISO 13982-1: 2004

Dry particle suits - Suits for protection against hazardous dusts and any dry particles.

Anti-static EN 1149-1

Maximum surface resistivity of 5x10¹⁰ ohms.

TYPE 6 BS EN 13034: 2005

Reduced spray suits – Suits for protection against light spray and splashes of liquid chemicals where there is no directional spray or buildup of liquid on the suit, but there may be a fine mist of droplets in the atmosphere.