

UniWear

SINGLE-USE PROTECTIVE GARMENTS



The UniTech UniWear Program employs single-use protective clothing worn over launderable ProTech Plus® garments in environments where there is a high risk of contamination or moisture. It provides protection and comfort to workers, and saves you money.

Why Waste Money?

ProTech Plus is the industry's most durable, comfortable and cost effective radiological protective clothing — make it last even longer!

The UniTech UniWear Program increases worker protection while reducing overall contamination levels on your ProTech Plus garments by utilizing a low-cost sacrificial outer coverall when working in environments with high radioactive contamination risk.

Choosing your garment layering program to minimize worker risk is simple — just refer to our easy selection guide.



UniWear Program Protective Clothing Selection Guide

Contamination Level (dpm/100cm ²)	> 100,000	Modesty Garments ProTech Plus and SoftTech HD Coverall	Modesty Garments ProTech Plus and SoftTech HD Coverall	Modesty Garments ProTech Plus and DryGuard Coverall (addition of cooling system recommended)
	< 100,000 > 50,000	Modesty Garments ProTech Plus Coverall	Modesty Garments ProTech Plus Coverall	Modesty Garments ProTech Plus and SoftTech HD Coverall
	< 50,000	Modesty Garments ProTech Plus or SoftTech HD Coverall	Modesty Garments ProTech Plus Coverall	Modesty Garments ProTech Plus and SoftTech HD Coverall
		< 90 °F and Light Workload	> 90 °F & < 100 °F or Medium Workload	> 100 °F or Heavy Workload
		Temperature and/or Workload		



SoftTech HD

SoftTech HD is constructed from a high-integrity SMS material which offers additional protection from radioactive contamination. The coverall incorporates double layered knees and double sleeves to provide increased protection in high-contact areas. SoftTech HD is a cost-effective sacrificial outer garment when double PC's are required.

- Comfortable and breathable SMS fabric
- Non-binding with a water-repellent finish
- V-shaped crotch for comfort and durability
- Double-layered knees for durability
- Double-sleeve design for extra protection
- Color-coded zippers by size for easy identification
- Non-metallic components to minimize FME hazards
- Dosimetry pocket with strap and tinted viewing flap

Z-COV-25B-WY (one piece coverall), 25/case

Sizes: Med. - 4XL



DryGuard Plus

DryGuard Plus offers superior protection from wet contaminants as well as a sweat-through in high-heat environments. As an added benefit, DryGuard offers chemical liquid penetration resistance for increased worker protection (tested IAW EN368). It is a good combination of comfort, protection, and cost savings as a second layer of protective clothing.

- One piece coverall
- Microporous film laminate for liquid protection (100% spray repellency rating)
- Triple-sealed seams for durability
- Protects against sweat-through
- Dosimetry pocket with strap and clear viewing flap
- Color-coded zippers by size for easy identification
- Non-metallic components to minimize FME hazards

Z-COV-19B-YW (with elastic sleeves and ankles), 25/case

Z-COV-19C-YW (with elastic sleeves and attached booties), 25/case

Sizes: Large - 6XL



RainGuard

RainGuard offers the features and benefits of the DryGuard Plus coverall in a convenient two piece design. The rain jacket has an attached hood for extra protection. The rain pants incorporate an elastic waist and ankles for increased protection, comfort and ease of removal.

- Two-piece design
- Microporous film laminate for splash protection
- Triple-sealed seams for durability
- Protects against sweat-through
- Jacket has attached hood for increased protection
- Color-coded zippers by size for easy identification
- Pants incorporate elastic waist and ankles
- Non-metallic components to minimize FME hazards

Z-RAIN-40A-YW (rain jacket), 25/case

Z-RAIN-40B-YW (rain pant), 25/case

Sizes: Med. - 4XL



UniTech Services Group, Inc.
138 Longmeadow Street, Suite 202 • Longmeadow, MA 01106
Tel: 413-543-6911 • Fax: 413-543-6989
www.UniTechUS.com • www.ShopUniTech.com

