

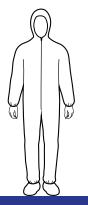
Q-Gard Comfortwear® & Traction Boot Cover

Serged Seams Dry Particulate Light Liquid Spray

Q-Gard **Comfortwear** * protective apparel is designed to be used in dry environments where the main goal is to stay clean, comfortable, and protect critical products. The unique SMMS construction is very strong while still maintaining a high level of breathability and particulate holdout. The **Real World Design®** puts more material in high stress areas such as the shoulders, crotch, and seat, reducing blowout. Increase productivity and reduce cost.

- Clean Manufactured
- Low Linting
- Meets NFPA 99 Antistatic
- ISO Class 5 Compatible

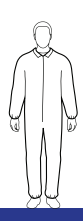




Coverall 0114

zipper closure, hood and boot, elastic wrist ankles and back, white

Sizes: XL-4XL Case Pack: 25



Coverall QU0110

zipper closure, elastic wrist ankles and back, white **Sizes:** XL, 3X, 6X, Case Pack: 25



Coverall 0210 TL

thumb loops, zipper closure, elastic wrist ankles and back, white

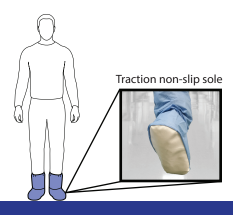
Sizes: XL, 3X, 6X, Case Pack: 25



Frock OU0101

snap closure, collar, elastic wrist, hemmed edge, long sleeve, white

Sizes: XL, 3X, 6X Case Pack: 30



Boot Cover 0230

dedicated sole, 18", elastic calf and ankle, color coded hem,

blue Sizes: S-XL Case Pack: 100









Q-Gard Comfortwear®, Q-Gard Barrierwear®, Q-Gard Quantumwear®, Q-Gard Quantumwear C®, Traction®, Q-Stik® & QPA™ are registered trademarks of Quest Environmental & Safety Products, Inc. NOTE: Only a trained safety professional can determine fitness for use of Q-Gard Quantumwear® or other Quest® products. Quest® does not warrant Q-Gard Quantumwear® or any product for any particular use or application. Do not use in the presence of flame, fire, infrared heat or any ignition source. Not for reuse or laundering or reclaiming after use.

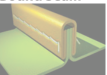
Physical Construction

Serged Seam



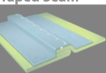
Serged seams join two pieces of material with a thread that interlocks. This is an economical stitching method for general applications where dry particulates are a concern. Not for use for chemical protection.

Bound Seam



Bound seams join two pieces of material with an overlay of similar material and is chain stitched through all of the layers for a clean finished edge. This provides increased holdouts of liquids and dry particulate.

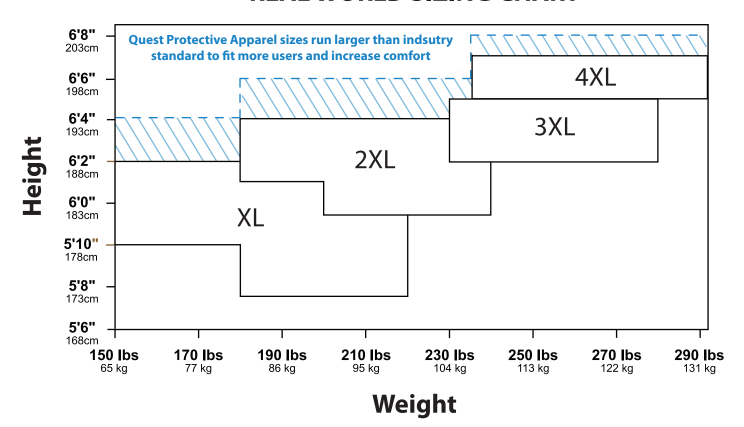
Taped Seam



Taped seams utilize a bound seam with the additional protection of a heat activated tape. This provides a liquid proof seam and is especially useful for chemical protective clothing

Physical Property	Test Method	Units	Test Result
Basis Weight	ASTM D3778	gsm	50
Grab Tensile MD	ASTM D5034	lbs/in	32
Grab Tensile CD	ASTM D5034	lbs/in	23
Trapezoidal Tear MD	ASTM D5733	lbs/in	6.3
Trapezoidal Tear CD	ASTM D5733	lbs/in	10.7
Elongation MD	ASTM D5034	%	50
Elongation CD	ASTM D5035	%	50
Ball Burst	ASTM D1924	psi	33
Hydrostatic Head	AATCC 127	cm	50
Air Permeability	ASTM D 737	cfm	35
Static Decay - 50%RH	IST 40.2	sec	0.01

REAL WORLD SIZING CHART





Call Now: 1.800.878.4872

Or visit

www.QuestSafety.com





