

NOW AVAILABLE AT SCIENTIFIC INDUSTRIES



Fluid Resistant Anti-Microbial Lab Coats

Style: Lab coats are 40 inches (101cm) in length and have a 10 inch (25cm) walking slit, Velcro sleeves and neck shield, button front closure, left breast pocket with pen slot and 2 front hip pockets.

Fluid Repellent: Most liquids will bead and roll off on contact.

Anti-Microbial: Non-leaching treatment kills gram+ and gram- bacteria, mold and fungi.

Chemical Resistant: Enhanced protection from acids, bases and other chemical hazards.

Breathable And Comfortable: Engineered to allow body heat and perspiration to escape while maintaining fluid resistancy.

Lightweight: Up to 20% lighter than standard cotton/poly blends.

Durable: Using the inherent abrasion resistance of polyester, this garment will last 2-3 times longer than standard cotton/poly blends.

Non-Linting: Unique continuous filaments resist linting.

Stain Resistant: Patented fabric resists stains.

Easy To Care For: Caring for the garment is easy. Machine wash (40 degrees C) and tumble dry (130 degrees C) with optional warm ironing. *Important note: Tumble drying reactivates the fluid repellent properties.*

Other styles may be available. Please contact Scientific Industries for further information.

Ordering Information

Catalog No.	Description
QS-08682	X-Small Fluid Resistant Anti-Microbial Lab Coat (30-32 inch chest)
QS-08683	Small Fluid Resistant Anti-Microbial Lab Coat (34-36 inch chest)
QS-08684	Medium Fluid Resistant Anti-Microbial Lab Coat (38-40 inch chest)
QS-08685	Large Fluid Resistant Anti-Microbial Lab Coat (42-44 inch chest)
QS-08686	X-Large Fluid Resistant Anti-Microbial Lab Coat (46-48 inch chest)
QS-08687	2X-Large Fluid Resistant Anti-Microbial Lab Coat (50-52 inch chest)

Specifications

Material	Polyester Microfiber
Manufacturer Code	AMP 0665 F34 F81
Mass (g / sq. meter)	140 (SABS 79)
Fluid Repellency	0.1 g (Nelson Labs)
Tensile Strength (warp)	500 N, 368.78 lbf (SABS 93)
Tensile Strength (weft)	500 N, 368.78 lbf (SABS 93)
Tear Resistance (machine direction)	15.21 N, 11.22 lbf (Nelson Labs)
Tear Resistance (cross direction)	17.52 N, 12.92 lbf (Nelson Labs)
Abrasion Resistance	20,000 Rubs, no breaks (SABS 1009)