

ISOLATION GOWNS & COVERALLS

Our isolation gowns and coveralls are AAMI Level 3-compliant and exceed CDC guidance for COVID-19 related responses.

Made with Stedair® TX L3 these gowns and coveralls are washable and highly durable to withstand the demands of front-line emergency services while offering you added barrier protection from fluids.

Because of the ability to wash and reuse, the “per use” cost makes it as affordable as its Level 1 disposable counterparts. View performance result on the reverse side.

AAMI LEVEL 3 COMPLIANT
EXCEEDS CDC GUIDANCE FOR COVID-19

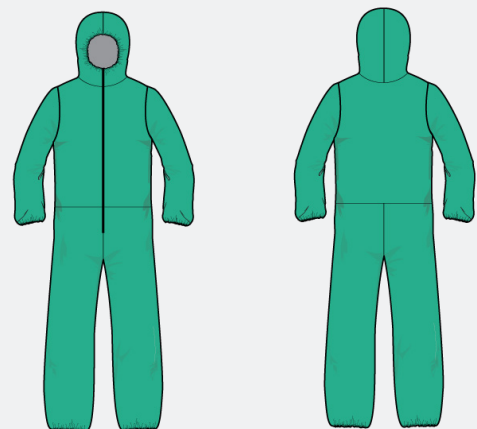
STANDARD GOWN FEATURES:

Universal Fit | Elastic Wrists | Adjustable Tie Back



COVERALL FEATURES:

Alpha-sized | Elastic Wrists, Ankles & Facial Opening



ISOLATION PPE LAUNDERING RESULTS

These garments have been tested to 100 wash, dry, and sanitization cycles.

	AATCC 42	AATCC 127
TEST	AATCC 42	AATCC 127
DESCRIPTION	SPRAY TEST	HYDROSTATIC HEAD
AAMI LEVEL3 REQUIREMENT	<= 1.0g	>= 50cm
MG311 NEW	Pass	Pass
MG311 AFTER 100 LAUNDERINGS	Pass	Pass

* Test Conditions - Water temperature 160°F (non-ionic detergent & alkali, no bleach), tumble dry 160°F 10 minutes, 4 min cool-down followed by autoclave for 4 minutes at 270°-274°F.

SIZING INFORMATION

SIZE	SM	MD	LG	XL	2X	3X	4X
CHEST SIZE	<37"	37"-40"	40"-43"	43"-46"	45"-49"	49"-53"	53"-56"
HEIGHT	<5.2"	5'2"-5'7"	5'5"-5'9"	5'8"-6'2"	6'-6'4"	6'2"-6'6"	6'4"-6'7"

WASHING RECOMMENDATIONS

Check that there are no sharp objects within PPE which could damage the fabric

Do not overload PPE; 75-80% of the capacity is optimal

Use NFPA 1851 compliant laundry detergent

Temperature should not exceed 140°F for washing operations

For disinfecting, use Hydrogen Peroxide (35%) in concentration of 150 ppm, **OR** NFPA 1851 compliant laundry sanitizer

Make sure that you have an adequate cooling period and fold goods immediately after drying to avoid wrinkling

Do not iron

Do not use Sodium Hypochlorite (Bleach)

Do not use a high pressure extractor with single stage plunger as it can damage fabrics made with Stedair® TX L3

Avoid excessive high temperature, or over-drying