

SPECIFICATION SHEET STYLE: BR51C-47WH





- StatMaster Fabric 93% Polyester / 7% Carbon
- Lapel collar
- Three patch pockets
- Snaps at front opening
- Grounding snap on waist pocket
- ESD Knit Cuff closure
- Pass-throughs slits at waist for pocket access
- ESD safe compliance to ANSI/ESD S20.20-2014 Groundable Static Control Garment





Technical Data

Color	White
Sizes Available	XS-5XL
Packaging	Case
Packed	1/Case
Case Dimensions (in)	24.02 x 15.98 x 12.01
Case Weight (lbs)	2.01
Country of Origin	Mexico
Clothing Type	Lab Coats
Closure	Snap
Construction	ESD Safe
Certifications	TAA Compliant

Performance Data

ISO Cleanroom	
ANSI/ESD S20.20	Groundable Static Control Garment $< 1x10^{\circ}\Omega$ Point to groundable point
Temperature Resistant	
Static Control Property	Static Dissipative

Care Instructions

Make sure all zippers and snaps are closed. Use less harsh soap (milk alkaline or neutral soaps) or detergents. Wash at 120°F for colors and 140°F for whites. Rinse cold. No bleach. Tumble dry moderate (140°F). After drying tumble dry cold for 5 minutes. No iron. Our garments do not come wearer readymeaning they need to be laundered before an employee wears them in an ISO class cleanroom. Average wear and tear live span is 50-100 washes.

KEY: Made from recycled or bio-based Launderable & Recyclable via TerraCycle®





SPECIFICATION SHEET STYLE: BR51C-47WH

SKU Information

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
BR51C-47WH-XS	White	XS	616314830112	10616314830119	20616314830116
BR51C-47WH-S	White	S	616314830129	10616314830126	20616314830123
BR51C-47WH-M	White	M	616314830136	10616314830133	20616314830130
BR51C-47WH-L	White	L	616314830143	10616314830140	20616314830147
BR51C-47WH-XL	White	XL	616314830150	10616314830157	20616314830154
BR51C-47WH-2XL	White	2XL	616314830167	10616314830164	20616314830161
BR51C-47WH-3XL	White	3XL	616314830174	10616314830171	20616314830178
BR51C-47WH-4XL	White	4XL	616314830181	10616314830188	20616314830185
BR51C-47WH-5XL	White	5XL	616314830198	10616314830195	20616314830192