



### Technical Data

Color	Blue
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
Fabric	Staticon
Closure	Snap
Construction	ESD Safe
Certifications	TAA Compliant
Product Circularity	Reusable / Launderable

### Uniform Technology™ Staticon Long ESD Labcoat

- Staticon Fabric - 98% Polyester / 2% Carbon
- Lapel collar
- Three patch pockets
- Snaps at front opening
- Grounding snap on waist pocket
- Pen slot on breast pocket
- Side slits on the bottom of each side for pocket access
- Standard hem closure
- ESD safe compliance to ANSI/ESD S20.20-2014 - Groundable Static Control Garment

### Performance Data

ISO Cleanroom	--
ANSI/ESD S20.20	Groundable Static Control Garment < 1x10 <sup>9</sup> Ω Point to groundable point
Temperature Resistant	--
Static Control Property	Static Dissipative

### Care Instructions

**Our garments do not come wearer ready meaning they need to be laundered before an employee wears them in an ISO class cleanroom. Average wear and tear lifespan is 50-100 washes.** 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.



## SKU Information

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
BR59N-45RB-XS	Blue	XS	616314491047	10616314491044	20616314491041
BR59N-45RB-S	Blue	S	616314491023	10616314491020	20616314491027
BR59N-45RB-M	Blue	M	616314491016	10616314491013	20616314491010
BR59N-45RB-L	Blue	L	616314491009	10616314491006	20616314491003
BR59N-45RB-XL	Blue	XL	616314491030	10616314491037	10616314491037
BR59N-45RB-2XL	Blue	2XL	616314490927	10616314490924	20616314490921
BR59N-45RB-3XL	Blue	3XL	616314490941	10616314490948	20616314490945
BR59N-45RB-4XL	Blue	4XL	616314490958	10616314490955	20616314490952
BR59N-45RB-5XL	Blue	5XL	616314490965	10616314490962	20616314490969



### 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
Fabric	Staticon
Closure	Snap
Construction	ESD Safe
Certifications	TAA Compliant
Product Circularity	Reusable / Launderable

### Uniform Technology™ Staticon Long ESD Labcoat

- Staticon Fabric - 98% Polyester / 2% Carbon
- Lapel collar
- Three patch pockets
- Snaps at front opening
- Grounding snap on waist pocket
- Pen slot on breast pocket
- Side slits on the bottom of each side for pocket access
- Standard hem closure
- ESD safe compliance to ANSI/ESD S20.20-2014 - Groundable Static Control Garment

### Performance Data

ISO Cleanroom	--
ANSI/ESD S20.20	Groundable Static Control Garment < 1x10 <sup>9</sup> Ω Point to groundable point
Temperature Resistant	--
Static Control Property	Static Dissipative

### Care Instructions

**Our garments do not come wearer ready meaning they need to be laundered before an employee wears them in an ISO class cleanroom. Average wear and tear lifespan is 50-100 washes.** 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.



## SKU Information

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
BR59N-45WH-XS	White	XS	616314491160	10616314491167	20616314491164
BR59N-45WH-S	White	S	616314491146	10616314491143	20616314491140
BR59N-45WH-M	White	M	616314491139	10616314491136	20616314491133
BR59N-45WH-L	White	L	616314491122	10616314491129	20616314491126
BR59N-45WH-XL	White	XL	616314491153	10616314491150	20616314491157
BR59N-45WH-2XL	White	2XL	616314491054	10616314491051	20616314491058
BR59N-45WH-3XL	White	3XL	616314491078	10616314491075	20616314491072
BR59N-45WH-4XL	White	4XL	616314491085	10616314491082	20616314491089
BR59N-45WH-5XL	White	5XL	616314491092	10616314491099	20616314491096