

**DATASHEET**

	
<p align="center"><b>ESD CLEANROOM LAB COAT</b> SKU: PLEASE REFER TO THE TABLE</p>	

**PRODUCT INFORMATION**

**Composition:** 98% Polyester, 2% Antistatic Fiber

Fabric Properties	Standard	Actual Values
Color		White, Blue, Navy Blue
Weight	ISO 3932	125 gr ± 5%
Width	ISO 3801	150 cm ± 3%
Conductive Grid		5 mm × 5 mm
Weave		3/2 Twill
Dimensional Stability Washing 40°C		Width 2%, Length 2%

- Static dissipative woven fabric
- Suitable for cleanroom
- Comfortable and breathable
- IEC 61-340-5-1 compatible
- E1021 ESD Fabric is suitable for more than 50 times home & industrial washing
- Stud front closing/ Pockets

\* All colors are available upon request.



**Weller**



**Erem**



**Xcelite**



**STANNOL**



**Saha**



**MECHATRONIC SYSTEMS**



**Vision ENGINEERING**



**VIKING**



**ESD Safe Equipment**

## DATASHEET

### PRODUCT INFORMATION

**Washing Instruction:**

- Wash at maximum 40°C
- Do not tumble dry/tumble at low temperature
- Do not dry clean
- Do not bleach
- Do not use acid or alkali
- Iron at low temperature

Article No.	Description	Color	Size
G00000008S-B	ESD CLEANROOM LAB COAT, SMALL	Blue	S
G00000008S-W	ESD CLEANROOM LAB COAT, SMALL	White	S
G00000008M-B	ESD CLEANROOM LAB COAT, MEDIUM	Blue	M
G00000008M-W	ESD CLEANROOM LAB COAT, MEDIUM	White	M
G00000008L-B	ESD CLEANROOM LAB COAT, LARGE	Blue	L
G00000008L-W	ESD CLEANROOM LAB COAT, LARGE	White	L
G00000008XL-B	ESD CLEANROOM LAB COAT, X LARGE	Blue	XL
G00000008XL-W	ESD CLEANROOM LAB COAT, X LARGE	White	XL
G00000008XXL-B	ESD CLEANROOM LAB COAT, XX LARGE	Blue	XXL
G00000008XXL-W	ESD CLEANROOM LAB COAT, XX LARGE	White	XXL



Weller



Erem



Xcelite



STANNOL



Saha



MECHATRONIC SYSTEMS



Vision ENGINEERING



VIKING



ESD Safe Equipment