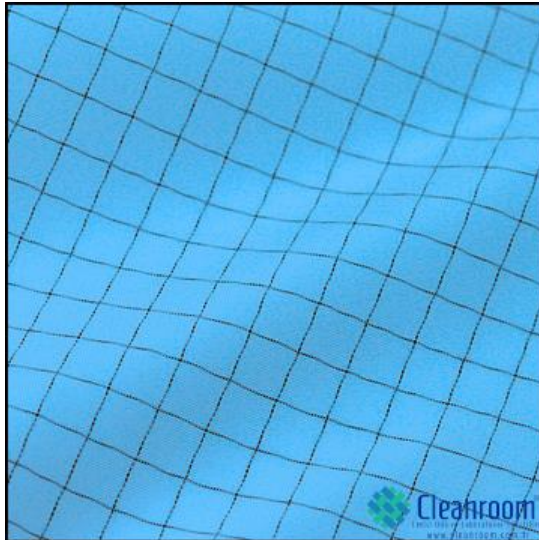


TECHNICAL DATA SHEET

Antistatic Cleanroom Fabric

Fabric Name :	CF-015
Fabric Composition :	97% Polyester + 3% Carbon (Antistatic)
Fabric Weight :	100 gr/m ² ± %5 (2.95 oz/yd ²)
Fabric Type :	Woven
Fabric Weave :	1/1 Plain (Leinwandbindung)
Fabric Color :	White / Light Blue / Navy (many colors available on customer request for 1.000 mt.)
Carbon Style :	Grid (5mm x 5mm)
Fabric Width :	155 cm ± %2
Surface Resistivity :	10 ⁹ ~10 ⁸ Ohm/Sq.
Reusable :	Yes
Launderable :	100 Times. (40° C / 104° F) suitable for home washing & industrial washing.
Steam Autoclavability :	100 Times. (134° C / 273° F) (5 min.)
Gamma Radiation :	Yes
Suitable ISO Classes :	ISO 5 / ISO 6 / ISO 7 / ISO 8
Origin :	Made in Turkey (100%)



Machine Wash. (40° C / 104° F)
 Do Not Tumble Dry
 Low Iron
 Do Not Dry Clean
 Do Not Bleach



Cleanroom®
 Cleanroom and Laboratory Textiles