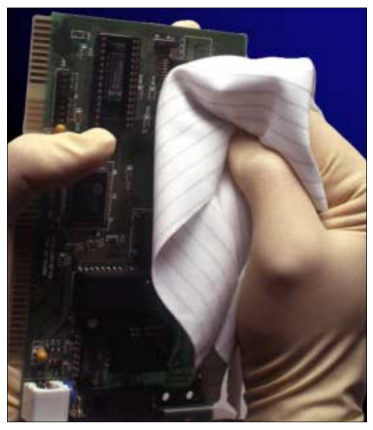
Polyester ESD Cleanroom Wipe





PolyPure ESD Polyester Knit Wipes are made from 100% filament polyester with static dissipative fibers to control ESD. The static dissipative fibers attract and dissipate the charge, locking any residual charge into the fiber.

Four edges are ultrasonic cut and sealed. The structural character of the material allows for maximum absorbancy and minimal abrasion resistance. These wipes are laundered and double packaged in a class 10 cleanroom. Bags are vacuum sealed. The metallic ion and extractable levels are extremely low. Class 10 compatible and ESD safe.

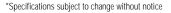
Applications: Excellent for general cleaning in cleanroom, microelectronic, laboratory, and industrial maintenance where static sensitive devices are present.

Technical Data

Weight g/m²	Not Less than 145
Density g/cc	
• Fibers /cm ²	0.19
Absorbency cc/m²	440

- 100% Polyester
- Class 10 Cleanroom Laundered
- Double Bagged
- Non-Abrasive

- Available in Two Sizes
- High Absorption
- Low Particle Generation





Polyester ESD Cleanroom Wipe



PolyPure ESD

Product No.SizeColorQTY/PKPackingCRP0665-99"x9"White with Black Static Dissipative Fibers150150 sheets/bag (stacked), 8 bags/caseCRP0665-1212" x12"White with Black Static Dissipative Fibers150150 sheets/bag (stacked), 8 bags/case

Packaged in Double Sealed Polybags



CelluClean Polycellulose WhiteCRP0605CelluClean Polycellulose BlueCRP0605CelluCleanC Creped PolycelluloseCRP0610PolyPure10 Polyester WipeCRP0635PolyPure10 Ultra Polyester WipeCRP0645PolyPure 1 Polyester WipeCRP0655

Distributed By:	