## Cleanroom Wipes 100% Polyester

Polyester wipes are 100% virgin, continuous-filament polyester in a double-knit, no-run interlock design with a laser cut, sealed edge. Recommended for use in cleanroom critical environments and a wide variety of applications including cleaning medical devices, electronics displays, instrument panels, semiconductors and microelectronics products.

Laundered and packaged in a cleanroom. Vacuum-packed in solvent-safe, cleanroom-compatible polyethylene with an inner bag label. Available in three convenient sizes.

- 100% virgin, continuous filament, double-knit polyester fiber
- Laser cut, sealed edge for reduced fiber contamination
- Moderate absorbency and abrasion resistance
- Low levels of particulate and extractable counts

Physical Properties		
Material:	100% polyester	
Knit type:	Double-knit, no-run interlock	
Edge design:	Laser cut, sealed	
Basis weight:	120 g/m <sup>2</sup>	
Sorptive rate:	< 1 second	
Cleanroom level:	ISO 5-6	

ltem No.	Description	Pack
LC-PWIPE4X4	Cleanroom Wipes, 100% polyester, 4" x 4"	600 wipes
LC-PWIPE9X9	Cleanroom Wipes, 100% polyester, 9" x 9"	150 wipes
LC-PWIPE12X12	Cleanroom Wipes, 100% polyester, 12" x 12"	150 wipes

LabClean

TΜ

## LabClean Cleanroom Wipes

## 100% Polyester

12" x 12", 150 pieces

Laser Seal Packed in a cleanroom SKU: LC-PWIPE12X12





Durable wipes are easy to handle.

1290 Anvilwood Court Sunnyvale, CA 94089

T: 1-888-252-2776 E: info@labcleanpro.com

www.LabCleanPro.com