





Physical Properties:

Basis Weight: 120 g/m²; lightweight

Material: 100% pure polyester

Continuous filament, no run, double-knit

Absorbency: Extrinsic Capacity: >300 ml/m²

Intrinsic Capacity: >2.3 ml/g Sorptive Rate: <1 seconds

Test Method: IEST-RP-CC004.3 Section 8.1

Product# 8399PK

9" x 9" / 150 wipes per bag / 8 bags per case



8399PK Staticide® Polyster Knit Wipes

High Strength and Non-Linting

ACL Staticide® Polyester Knit Wipes are an economical choice for those seeking an all-purpose, lint-free wipe. This lightweight, double knit wipe is made in an interlocking pattern with continuous filament polyester yarn for high strength and abrasion resistance even on rough surfaces. The soft texture of the wipe protects surfaces from scratching even when force is applied.

Laser-sealed edges minimize fiber release while providing effective contamination control in critical environments. Low contamination levels, high absorbency and superb particle removal and retention make this the ideal wipe where economical and effective cleaning is required.

Ideal for the following applications:

- Special applications needing no lint or fiber loss
- · Critical environment and process cleaning
- ISO Class 5 7 (Class 100 10,000) environments

FEATURES:

- **100%** pure polyester
- B Ultra-low particle and fiber generation
- Super soft material; does not scratch
- Laser-sealed edges
- **Free of silicon, amides, and DOP contamination**
- Class 100 laundered and packaged

