





图

Physical Properties:

Basis Weight: $80 \text{ g/m}^2 \text{ (\pm 5g/m2)}$

Material: 80% Polyester/20% Nylon

Absorbency: Extrinsic Capacity: >320 ml/m²

Intrinsic Capacity: >3.5 ml/g Sorptive Rate: <2 seconds

Test Method: IEST 4.3 Section 8.1

Product# 8404MF

4" x 4" / 600 wipes per bag / 5 bags per case

Product# 8409MF

9" x 9" / 150 wipes per bag / 6 bags per case



Staticide® Microfiber Wipes

Soft and Durable Critical Cleaning Wipes

The ACL Staticide® Microfiber Wipe is an excellent choice for critical task cleaning. Having four times the filaments of ordinary microfiber wipes, this hydro-entangled split microfiber provides the best pick-up and removal of contaminants, whether used wet or dry.

Along with excellent intrinsic cleaning abilities, the durable polyester/nylon blended fabric exhibits lower particle and fiber release than traditional knife-cut poly/cell nonwoven wipes. Staticide Microfiber Wipes resist abrasion and do not shed when used under pressure.

In wet or dry applications, the fabric will remain soft and durable. Chemical solvents like isopropyl alcohol will not break down the material, making this critical cleaning wipe an indispensable staple in any contamination control program.

Ideal for the following applications:

- Equipment or component cleaning in controlled environments
- Cleaning with IPA and other mild solvents
- Critical scratch-sensitive surfaces
- Suitable for ISO Class 5 (Class 100) environments

FEATURES:

- 80% polyester / 20% nylon
- **Binder-free**; no chemical residue
- Lint-free; ultra-low particle and fiber release
- Soft texture with ultrasonically sealed edges
- High liquid absorbency and best wicking
- High durable strength in wet applications
- Class 100 laundered and packaged

ACL Staticide



