





## **Physical Properties:**

Basis Weight: 80 g/m<sup>2</sup> (± 5g/m<sup>2</sup>)

Material: 45% Polyester/ 55% Cellulose

Absorbency: Extrinsic Capacity: >330 ml/m<sup>2</sup>

Intrinsic Capacity: >4.7 ml/g Sorptive Rate: <1 second

Test Method: IEST 4.3 Section 8.1

#### Product# LF56

12" x 13" / 50 wipes per bag / 6 bags per case

## Product# LF50 (white)

12" x 13" / 50 wipes per bag / 12 bags per case

### Product# LF50B (blue)

12" x 13" / 50 wipes per bag / 12 bags per case



# Staticide® Heavy Duty Low-Lint Wipes

# **Exceptional All-Purpose Performance**

Like our other low-linting wipes, the ACL Staticide® Heavy Duty Low-Lint Wipes provide an economical value for all-purpose cleaning in industrial environments, but offer slightly more absorbancy. Soft and strong, these low-particle wipes hold liquid without breaking down or causing lint contamination.

Comprised of a hydroentangled blend of cellulose and polyester fibers, this nonwoven material uses no binders and exhibits lower particle and fiber release than other comparable products. While the polyester lends durability and cleanliness, the cellulose fibers provide excellent sorbency. The robust fiber blend allows chemical solvents like isopropyl alcohol to be absorbed without damaging the fabric, making this all-purpose cleaning wipe an indispensable staple.

These wipes are also available in blue for applications that benefit from segregrating wipes and to indicate fluid exposure.

### Ideal for the following applications:

- Spill pickup in controlled environments
- Cleaning with IPA and other mild solvents
- Wet applications
- Suitable for ISO Class 6 (Class 1000) environments
- Using with ACL Staticide products such as anti-static topicals,
  6001 Mat & Table Top Cleaner, and 8670 Plastic and Glass Cleaner

# **FEATURES:**

- Hydroentangled nonwoven
- Binder-free; no chemical residue
- Low particle and fiber generation
- Thickness: 80 g/m²
- **High liquid absorbency**
- Maintains strength in wet applications
- Non-bleeding

ACL Staticide

