

MFC1 Staticide® Microfiber Cloth

For delicate heavy-duty cleaning

The ACL Staticide® Microfiber Cloth provides superior cleaning performance for general applications where strength and softness are required. The split-fiber construction allows more dirt, dust, and oil to be removed than traditional wipers.

Where some microfiber cloths have an unpleasant tactile drag, ACL Staticide® Microfiber Cloth feels unusually silky to touch. Surfaces remain unscratched when wiping with or without the use of chemicals.

For the best performance, soak cloth in water prior to initial use and allow it dry. For dusting, use dry. For cleaning, dampen with water. Avoid oversaturation. If using a cleaner, avoid detergents with bleach and abrasive materials like silica.

The ACL Staticide® Microfiber Cloth can withstand a few machine washings if it gets dirty. Hand wash under warm water with liquid detergent or machine wash on a regular cycle. Avoid washing with linty items like towels. Do not use bleach or fabric softeners. Do not iron.

Ideal for the following applications:

- Removing smudges on smart phones, eye glasses, and monitors
- Cleaning microscopes and optical lenses
- Maintaining laboratory equipment
- Polishing glass and stainless steel

Features:

- ❖ **Size: 9" x 9"**
- ❖ **Thickness: .45 mm**
- ❖ **75% polyester / 25% nylon**
- ❖ **Ultra-low particle and fiber generation**
- ❖ **Super soft material; does not scratch**
- ❖ **Laser sealed edges for fiber and particle retention**
- ❖ **Blue**



Physical Properties:

Basis Weight: 180 g/m²

Material: 75% Polyester / 25% Nylon
Microfiber blend

Absorbency: Sorptive Capacity: 525 ml/m²
Sorptive Rate: <4 seconds

Product# MFC1
72 wipes per case

Product# MFC24
24 wipes per case

