

One Gets it Done
Class 1 Medical Device ISO Class 5-8 USP <797>
Super Absorbent Cotton Sheets
Compatible with ethanol based disinfectants

Compatible with ethanol based disinfectants 60 GSM Basis Weight Plastic Free

Available Sizes:

9"x 9" (229mm x 229mm) - Case of 300 Sheets (04-LCWR-300)

Purpose:

LeCLOTH™ Provides the ideal material to wipe all surfaces, while minimizing the impact on the Environment, People and Equipment.

Suitable for:

All surfaces and devices including lenses / sensors. Ideal for use with ethanol based disinfectants. Gentle enough for personal use.

Applied Cleaning Concepts:

The sheets are made from 100% organic cotton and will biodegrade readily in the environment. Lint free LeCLOTHTM provides superior absorption and is gentle enough for even the most delicate of surfaces. Utilizing the concept of less can achieve more, each sheet cleans the equivalent area of three of the competitor wipes. Choosing better materials that clean and absorb more, we can simply use less (1 = 3).

Quality Commitment:

LeCLOTH™ is a 100% cotton biodegradble REUSABLE sheet that offers an innovative solution to reducing waste in landfills. Durable enough to be washed or sterilized up to 10 times. Most wipe products available are made of a blend of plastic, paper and other fibres. Plastics and some fibres can scratch and damage delicate surfaces as well as leave lint behind. These are the same plastics that do not biodegrade and are accumulating in the environment. LeCLOTH™ is versatile and can be used in many ways including cleaning delicate optical surfaces and sensors.

Instructions for Use:

Wetting LeCLOTH™:

- 1) Dispense the disinfectant or cleaning solution carefully onto a LeCLOTH™ sheet. When using the Micrylium 5L dispensers the flow rate for the recommended 10mL is 1 second.
- 2) Spray the solution directly onto the sheet using a sprayer bottle. If using a Micrylium BioSURF™ or BioTEXT™ spray bottle the trigger dispenses approximately 1mL per single pump.
- 3) Carefully dispense the solution into a measuring cup and fill it to 10mL. Immerse the LeCLOTH™ sheet to completely absorb all the solution.

LeCLOTH™ Washing Instructions:

Caution: dispose of any wipes that have been in contact with blood or body fluids.

- 1. Place wipes in a mesh laundry container recessed into a plastic container with a closeable lid.
- 2. Place the mesh laundry container in a warm water normal cycle wash with detergent. BioSON™ can be used in the laundry at 50mL per wash load.
- 3. Upon completion of the wash cycle place the mesh laundry container in the dryer. The durability of the LeCLOTH™ allows for 10 wash cycles.
- 4. Remove and store the LeCLOTH™ in a dry clean area for reuse.

Autoclave:

Place clean LeCLOTH™ (Maximum 40 sheets per cycle) into the autoclave.

Run a standard cycle. If sheets have been previously used ensure washing instructions are followed.

Helpful Tips:

LeCLOTH™ can be saturated with water to remove residues that accumulate on commonly cleaned or disinfected areas.

It is ideal for optical devices / lenses and works well with RADAR™ Anti-fog.

See our website for specific details: www.micrylium.com/products









