

CLASS 10 & 100 CLEANROOM POLYESTER KNIT WIPES



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Cleanroom Wipes

There are clean rooms and then there are CLEANROOMS. If you have the latter, this is the wipe you need. 100% lint-free wipes. Introducing the cleanest level of cleanroom wipe, class 10 & 100 dry knitted polyester cleanroom wipes. This polyester wipe is a low lint cloth used in a clean room or controlled environment to wipe away surface contamination and spills, including solid particles, liquids and bio contaminants.

Cleanroom Wipe Features

- ISO Class 4-5 (formerly 10-100)
- 100% Polyester (highly absorbent)
- Laser sealed edges (eliminates loose fibers)
- Abrasion resistance
- 10 Packs of 150/pack
- 1500 Wipes per case

Cleanroom Wipe Benefits

- Strong polyester knit construction that will not split or tear
- To be used in critical applications and critical clean rooms
- Soft, non-abrasive, lint-free construction
- Can be gamma irradiated for sterility
- Low microbiological endotoxin levels
- Highly absorbent

Available Items -

Item Code	Size	Case Size	Case Weight
WFL99	9" x 9"	20" x 10" x 15"	24.5 lbs
WFL1212	12" x 12"	25" x 13" x 15"	39 lbs



ITEM: WLF99

Polyester Knit wipes are specifically designed for the most sensitive environments, cleaning critical parts and surfaces from sub micron particles, fibers and chemical residue.



More Information

Scan the QR code to learn more about our entire line of cleanroom products, pricing, and bulk savings.

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TEST REPORT

Wipe Type	Lot Number
Polyester Wiper	0025152

PHYSICAL PROPERTIES

BASE (ave.)	125 g/m ²
THICKNESS (ave.)	0.46mm
SIZE (ave.)	12" x 12" / 9" x 9"
ABSORBENCY (ave.)	419 ml/m ²
ABSORBENCY RATE	<1 sec

EQUIPMENT USED: For

LPC: Particle counter Model 831

For APC: Particle counter RTC-3, LS II

RESULT

1. LPC (Liquid Particle Count)

P/N	LPC ($\geq 0.5\mu\text{m}$) (counts/cm ²)
WLF1212 / WFL 12" x 12"	20

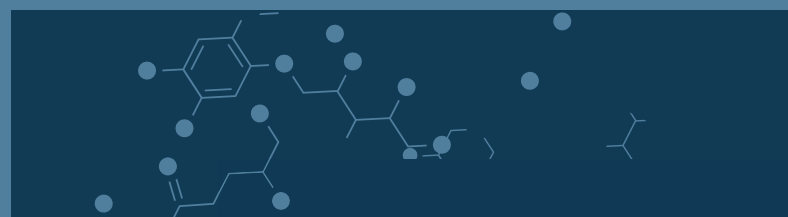
2. APC (Air Particle Count)

P/N	APC ($\geq 0.3\mu\text{m}$) (counts/pcs/cfm)
WLF1212 / WFL 12" x 12"	189



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RagLady

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Re: Food Safety for WLF99 & WLF1212

Food Safety declaration for product safety, hazard, and sanitation

Our 100% polyester products are produced with virgin fiber material. It is tested for absence of foreign contamination and free of silicone and oils. Our raw material products are purchased from ISO certified facilities. Our current Quality Management System is certified to ISO 9001 and AS9100D.

These products do not contain Gluten, Melamine, nor plasticizers such as Phthalate.

These products do not contain animal parts nor animal derivatives.

These products comply with the following regulations and do not contain any chemical listed in these regulations: EU REACH, EU RoHS 10, and US California Proposition 65. These products comply with the Conflict Minerals regulations.

We do not supply MSDS sheets for these products because they contain no hazardous substances.

HACCP is a hazardous analysis and critical control points. Because our products do not contain hazardous substances, we do not have a formal written HACCP program. Our manufacturer, however, is familiar with and administer many of the principles in the Guide to Developing a Food Defense Plan as published by the US Department of Agriculture Food and Inspection service. As it relates to cotton and food preparation, the critical control points are cooking and re-heating. The range of ignition temperature for scoured or bleached cotton is 410°F to 707°F.

Our Quality Manual and controlled Procedures include items such as:

1. Cleanliness of Product and Contamination Control.
2. Work Environment.
3. Preservation of Product, Handling, Storage, Packaging, and Delivery.