



- *Laser Cut Cleanroom Wipes suitable for Class 100 to 10000 (ISO 5-7)*

- *Food Grade and Autoclavable*

- *Meets USFDA, MHRA and GMP standards*

- *Gamma Sterile (Optional)*

- *Tested at NABL Certified Lab*

- *Package Integrity – exact count of wipes as mentioned on the pack*

- *Variety of sizes to suit most of the applications*

- *Easy Manufacturing traceability – QR scan on every pack*



## Product Information Sheet

Yessor Wipes manufactures Lint free cleanroom wipes that are suitable for a wide range of Industrial application. We are India's first fibre to fabric lint free cleanroom wipes manufacturer.

# Lint Free Wiping Cloth

### Specification:

- » **Material** - 100% Polyester continuous filament yarn
- » **Fabric** - Knitted
- » **Rate of Absorbency** - Less than 1 Sec
- » **Absorbency capacity** - 3 times
- » **Sterility** - Autoclavable & Gamma Sterile option available
- » **Size** - 9x9 inch, 12x12 inch or Custom
- » **Cutting** - Laser cut or Cold cut (Knife cut)

Product Code	Basis Weight, GSM	Color	Ply	Pattern	Special Feature
101	140	White	Single	Line	Widely Used
201	140	White	Single	Mesh	Abrasive
109	130	White	Single	Line	Widely Used
106B	120	Blue	Single	Line	Coloured Variant
110R	110	White	Single	Line	Cost Effective
108	240	White	Two	Dotted	5 times Liquid Holding
108B	240	Blue	Two	Dotted	5 times Liquid Holding
17100	100	White	Single	Line	Very flexible and soft and it can be used for more intricate wiping tasks.

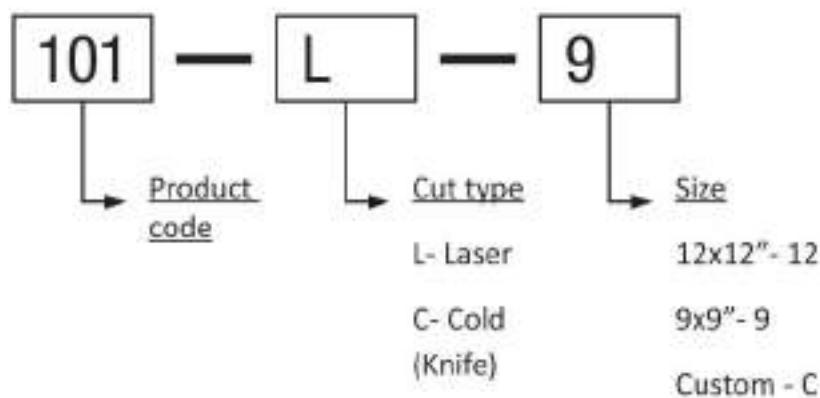
### Application:

- » Complete wipe down during batch change in formulation industry
- » Cleaning Spills
- » Equipments and surface disinfection
- » For use with solvents
- » Laboratory wiping task
- » Cleaning containers and other equipment in an API industry

## Features & Benefits:

<b>Excellent Absorbency</b>	The fabric is hydrophilic in nature to ensure easy pick up of solvents. Helps reducing the wiping time.
<b>Good liquid holding</b>	Ensures a clean water free surface. It takes solvent once and uses it for multiple wipes, in turn reducing the volume of solvent usage.
<b>Lint free sealed edges</b>	The wipes are laser cut, which thermally seals the edges. Thus edges are free from loose threads and lint.
<b>Manufacturing Traceability</b>	Every pack is coded for easy traceability.
<b>Packing</b>	Wipes are packed in High Quality clean room standard covers.
<b>Smooth and lint free surface</b>	Ensures zero wiping marks.
<b>Chemical Resistant</b>	Suitable for use with most of the industrial chemicals and solvents.
<b>Good dirt holding</b>	picks up and holds dirt and leaves the surface mess free. The dirt readily sticks to the cloth due to the inbuilt static property.
<b>Customizable size</b>	Yessor treats every customer special so we customize our product size according to your requirement

## Ordering Information:



### Notes:



# Nonwoven cleanroom Wipe

Yessor's Nonwoven wipes are engineered for Cleanroom use and general industry .

- » The wipes are made with different material combinations of polyester, polypropylene, cellulose and polyamide in order to match the unique industrial needs.
- » Compliance to the set industry standards.
- » Continuous production automatic converting lines for high production and cost effectiveness.

## Poly Cellulose Wipe:

Yessor's Poly cellulose wipes are made with a correct blend of both materials to achieve a better level of liquid holding along with compatibility to chemicals, solvents and disinfectants. The wipe is extremely strong and withstands higher abrasion without disintegrating.

Suitable for users with need for cleanliness at an economical price.

### Features & Benefits:

- » Cut to straight sheet format
- » Lesser fallen fibres
- » High water holding
- » Excellent wet strength
- » Solvent resistant
- » Economic

### Specification:

<b>Product Code</b>	SL01, SL01B, SL01L
<b>Basis Weight, GSM</b>	SL01 – 68 SL01B – 68 SL01L – 55
<b>Color</b>	SL01 – White SL01B – Blue SL01L – White
<b>Material</b>	55% Polyester 45% Cellulose
<b>Rate of absorbency</b>	Less than 1 second
<b>Absorbing Capacity</b>	700%
<b>Cutting</b>	Knife cut
<b>Sizes</b>	9x9", 12x12" & Custom



**Sterile (Optional)** – For Aseptic area processing, the wipes can be sterilised using Gamma irradiation.

**Prewetted (Optional)** - The same wipes can be prewet with desired liquid combination for lesser VOC and ready to use format.

## Polypropylene Wipe:

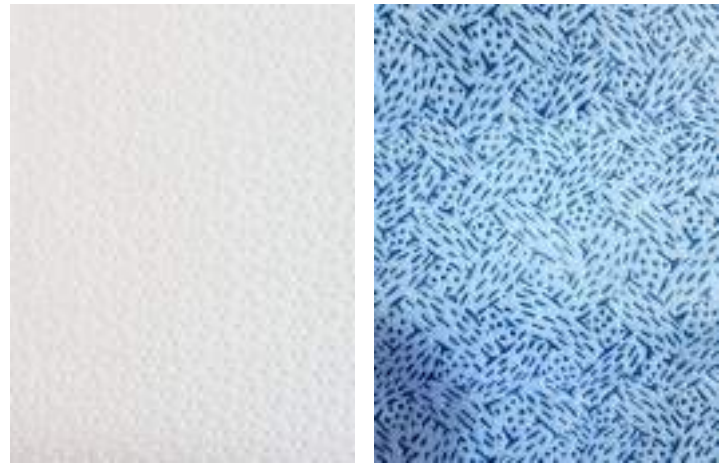
Yessor's 100% Polypropylene wipes are high in oil absorbency. Preferred by users of softgel capsule units and food lines.

### Features & Benefits:

- » Cut to straight sheet format and perforated rolls (easy to tear).
- » High in oil absorbency
- » Economic

### Specification:

Product Code	560, 570
Basis Weight, GSM	560 – 60 & 570 – 70
Color	560 – White & 570 – Blue
Material	100% Polypropylene
Pattern	Embossed design
Absorbing Capacity ml/m <sup>2</sup>	560 – 255 & 570 - 279
Cutting	Knife cut, perforated rolls
Sizes	9x9", 12x12" & Custom



**Sterile (Optional)** – For Aseptic area processing, the wipes can be sterilised using Gamma irradiation.

## Microfiber Wipe:

Yessor's Microfiber nonwoven wipe is made from 70% Polyester and 30% Polyamide. It is made from microfilaments, a new generation of microfiber. Microfilaments are 30 to 100 time thinner than a human hair. Highly dense and compact fibre structure. These endless microfilaments gives outstanding cleaning performance and are free from lints.

### Features & Benefits:

- » It captures finest possible dust giving a very clean surface, inherent non scratch characteristics.
- » Manufactured from endless fiber, this fabric does not lint. Hence least fiber migration.
- » Its superfine structure also helps it to absorb liquid around 300-400% of its own weight.
- » It is dimensionally stable in both directions.
- » This product is binder and solvent free, hence can be used in critical applications on sensitive surfaces and human skin friendly.
- » Stays strong when saturated with water, solvents or detergents without falling apart or shredding fibre.
- » Designed for cleaning medical equipment and tools, printing jets and substrates, hydraulics, glass, table lay, delicate surfaces, emergency spills and general cleaning tasks.

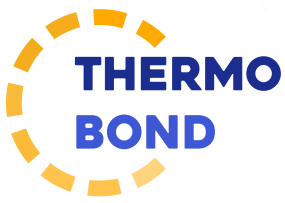


### Application:

- » Paint shops
- » Aerospace
- » Electronics
- » Pharmaceuticals
- » Printing
- » Optical

### Specification

Product Code	309
Basis Weight, GSM	100
Color	White
Material	70% Polyester 30% Polyamide
Pattern	Plain
Cutting	Knife cut
Sizes	9x9", 12x12" & Custom



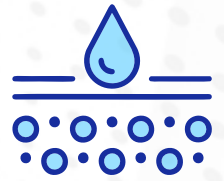
# LINT FREE MOP 2.0

with Thermobond™ technology

- ★ The new generation 2.0 Lint free Mops is an improved version of the Lint free Mop born out of the continuous improvement philosophy of Yessor Wipes.
- ★ The Yessor Lint free mops have been a great boost to the production and quality over a decade.
- ★ Now Yessor has even made it better by offering 6 improved features at an affordable price.



Instant absorption



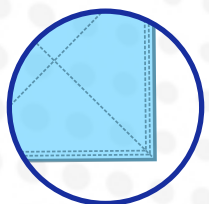
Better Water Holding



Excellent wet strength



No thread  
No scissor process



Sealed edges arrest  
fray threads.



QR Code pack for  
traceability.

