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 inorder to match the unique industrials 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:

Product Code	SL01, SL01B, SL01L
Basis Weight, GSM	SL01 – 68 SL01B – 68 SL01L – 55
Color	SL01 – White SL01B – Blue SL01L – White
Material	55% Polyester 45% Cellulose
Rate of absorbency	Less than 1 second
Absorbing Capacity	700%
Cutting	Knife cut
Sizes	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:

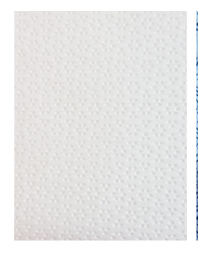
Yessor's 100% Polypropylene wipes are high in oil absorbency. Preferred by users of sofgel capsule units and food lines.

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/m2	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 sturcture. 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
- » Pharmaceuticals
- » Aerospace
- » Printing
- » Electronics
- » 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



