DATASHEET

PurWipe®

PurWipe® Premio 3030

Reusable Cleanroom Wipe | Polyester Polyamide Microfiber





Product description

The PurWipe® Premio 3030 consists of a high-quality microfiber knit and was specially developed for multiple use in cleanrooms. Due to the fine structure of the cloth as well as the tiny microfibers, the cloth is suitable for the reliable cleaning of residues as well as the pick-up of fine particles. The PurWipe® Premio 3030 can be washed and autoclaved for 10 cycles and can therefore also be used in GMP areas for non-critical applications.

- _ Microfiber knit for optimal cleaning performance
- _ Good absorption capacity, suitable for disinfection
- Fully sealed material edges (polyester tape)
- _ Washable and autoclavable, label with integrated wash cycle matrix



Product specifications

Item Name | Item Number: PurWipe® Premio 3030 | 2184001

Application / Usage: Recommended for wiping of non-critical surfaces. Suitable for removing visible contamination,

particles and for disinfection

Material: 100 % Microfiber (80 % Polyester / 20 % Polyamide), knit

Size | Weight: 32 x 32 cm (± 0.5 cm) | 380 g/m² (± 5 g/m²)

Color: White

Edges: Fully sealed edges (polyester tape)

Fluid Absorption: 156 % (63 ml) / typical value: 184 % (74 ml)

Chemical resistance: Suitable for use with common disinfectants. Avoid long contact times (>24h) with chlorine

based fluids.

Conductivity: Not electrostatically conductive

Re-use: Suitable for multiple use in cleanrooms. Under normal usage conditions suitable for up to 10

washing and autoclaving cycles.

Decontamination: Professional preparation (washing and drying) in cleanroom washing machines required. Do

not mix-wash with other products.

Delivery Condition: Unwashed in delivery condition. Wipe must be decontaminated for cleanroom use before first

usage!

Packing: 10 pcs. / bag, 5 bags / carton [case = 50 pcs.]

Carton size (I/w/h) | Carton weight: 35 x 35 x 10 cm | 2.8 kg

Customs tariff number | Country of origin: 63071010 | Socialist Republic of Vietnam

Options: - Attaching a RFID chip for electronic recording of wipe and wash cycles

Industry sectors













