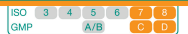


BASIC-USE CONCEPT





Product description

The PurMop® MX40 is made of polyester with closed micro loops and is optimal for cleaning and disinfection of cleanrooms. This allround mop convinces with its optimum performance and offers a high cleaning performance, great surface coverage and good sliding properties on all types of surfaces.

- TwistLoop polyester microfiber yarn
- High absorbency for higher coverage on all floors
- High material volume for great cleaning performance
- Folded edges for optimal cleaning of corners





Product specifications

Item name | Item number: PurMop® MX40 | 2112020

Application / Usage: Recommended for cleaning and disinfection of non sterile areas

Size | Weight: 41.0 x 11.5 cm (± 0.5 cm) Inner size, new condition | 170 g (± 10 %)

Color:

Front material: 100 % Polyester, twisted micro loops

Backing material: 100 % Polyester, knitted fabric

> Edges: Folded edges (as front material)

Fluid absorption: ≥ 230 % (310 ml) / typical value: 310% (420 ml)

Surface coverage: 15 - 18 m² (recommended for cleaning and disinfection) | max. 20 - 23 m²

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

based fluids

Re-Use: Suitable for multiple use in cleanrooms. Under normal usage conditions suitable for up to 50

washing and autoclaving cycles

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

not mix-wash with other products. Follow PurMop® wash instructions!

Sterilization: Autoclavable under 121 °C - 20 min. or 134 °C - 5 min.

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

Packing: 10 pcs. / bag, 5 bags / carton (case = 50 pcs.)

Carton size (I/w/h) | Carton weight: 42 x 29 x 40 cm | 8.8 kg

Options:

32 cartons / pallet (120 x 85 x 180 cm)

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

Compatible accessories: PurMop® stainless steel equiment / Plastic equipment

> - Color printing on the mops backing or pockets for identification - Attaching a barcode or RFID chip for electronic recording of mop and wash cycles

> > - Optionally available with laundry service (depending on country)

Industry sectors





























