pure¹¹



Empfohlene Reinraumklassen

ISO 4|5|6|7|8|9

GMP A/B | C | D

Einweg-Mopp Mini Mikrofaser CELOS

pure¹¹-Nr.: 1110240, Marke: CELOS

Eigenschaften

Steril

Marke: CELOS

• Breite in cm: 20 cm

• Art des Moppwischbezugs: Flachmopp

• Gewicht in g: 10 g

Gebrauch: Einweg

• Material: Mikrofaser

Wandreinigung

• Anzahl in kleinster Unterverpackung: 4

• Mikrofaser (Reinigungsfläche)





Material

Mikrofaser

Verpackung

• 100STK

Produktvarianten

pure¹¹-Nr.: 1110240, Einweg-Mopp Mini Mikrofaser CELOS

Steril; Passend für Artikel 10342/10343 / VE: 100STK

T +49 89 5589434 0



Disposable Microfiber Mini-Mop Head CELOS

Product information:

Material Inside: 100% polyester, nonwoven

Outside: cleanroom grade microfiber for improved particle adhesion, woven polyester

Process Disposable mop cover for enhanced removal of contamination from small and difficult to reach

surfaces

Pretreated for cleanrooms, processed and packed in a controlled environment

Properties Ideal for daily cleaning and disinfection of cleanrooms and controlled environments, GMP A/B

Great absorptive capacity for disinfection and cleaning solutions

Basic weight 16 g (+/- 2 g)

Color White with grey edges

Products:

Part Number Style Size Inner packing Quantity per Case

1110240 Sterile 19.5 x 8 cm 4 Pcs/Double Bag 25 Bags/Case

Parallel part number

10240

Please note: The packaging may show either of the parallel valid part numbers during the

changeover period.

Characteristics:

- Disposable
- Traceability with every batch
- Easy usage on all surfaces, especially glas
- Superior results for the removal of (disinfectant) residues
- Works with a specially designed mini mop holder (10342)
 and stick (10342)
- Ideal for saturation
- Suitable for small surfaces, isolators, RABS and difficult to reach areas
- Cleanroom production and packaging
- Gamma irradiated

Performance parameter:

	Typical measured value	Unit
Sorbency capacity	> 80	ml .
Sorbency	< 1.0	seconds
Surface coverage	> 6.0	m²

Based on research and testing, pure¹¹ can recommend the usage of the cleanroom mop 10240 in cleanrooms up to ISO 5 and GMP A/B, according to ISO 14644-1.

pure¹¹ has made every attempt to ensure the accuracy and reliability of the information provided in this datasheet. However, the information is provided "as is" without warranty of any kind. pure¹¹ does not accept any responsibility or liability for the accuracy, content, completeness, legality, or reliability of the information contained.



Disposable Microfiber Mini-Mop Head CELOS®

Product information:

Material Inside: 100 % polyester, nonwoven

Outside: cleanroom grade microfiber for improved particle adhesion, woven polyester

Process Disposable mop cover for enhanced removal of contamination from small and difficult to

reach surfaces

Pretreated for cleanrooms, processed and packed in a controlled environment

Properties Ideal for daily cleaning and disinfection of cleanrooms and controlled environments,

GMP A/B

Great absorptive capacity for disinfection and cleaning solutions

Basic weight 16 g (+/- 2 g)

Color White with grey edges

Product:

Part number Style Size Inner packing Quantity per case

1110240 Sterile 19.5 x 8 cm 4 pcs/double bag 25 bags/case

Parallel part number

10240

Please note: The packaging may show either of the parallel valid part numbers during the

changeover period.

Characteristics:

- Disposable
- Traceability with every batch
- Easy usage on all surfaces, especially glas
- Superior results for the removal of (disinfectant) residues
- Works with a specially designed mini mop holder (1110342)
 and stick (1110342)
- Ideal for saturation
- Suitable for small surfaces, isolators, RABS and difficult to reach areas
- Cleanroom production and packaging
- Gamma irradiated

Performance parameter:

Unit Specification > 80 ml/m^2 Sorbency capacity seconds Sorbency < 1 m^2 Surface coverage > 6 APC ($\geq 0.5 \mu m$) < 15,000 counts/pcs NVR (DIW) < 0.24 mg/g NVR (IPA < 0.32 mg/g

Based on research and testing, pure¹¹ can recommend the usage of the cleanroom mop 1110240 in cleanrooms up to ISO 5 and GMP A/B, according to ISO 14644-1.

pure 11 has made every attempt to ensure the accuracy and reliability of the information provided in this datasheet. However, the information is provided "as is" without warranty of any kind. pure 11 does not accept any responsibility or liability for the accuracy, content, completeness, legality, or reliability of the information contained.





Disposable Microfiber Mini-Mop Head CELOS®

Product information:

Material Inside: 100 % polyester, nonwoven

Outside: cleanroom grade microfiber for improved particle adhesion, woven polyester

Process Disposable mop cover for enhanced removal of contamination from small and difficult to

reach surfaces

Pretreated for cleanrooms, processed and packed in a controlled environment

Properties Ideal for daily cleaning and disinfection of cleanrooms and controlled environments,

GMP A/B

Basic weight 16 g (+/- 2 g)

Color White with grey edges

Product:

Part number Style Size Inner packaging Quantity per case

1110240 Sterile 19.5 x 8 cm 4 pcs/double bag 25 bags/case

Parallel part number Please note: The packaging may show either of the parallel valid part numbers during the

10240 changeover period.

Characteristics:

- Disposable
- Traceability with every batch
- Easy usage on all surfaces, especially glas
- Superior results for the removal of (disinfectant) residues
- Works with a specially designed mini mop holder (1110342) and stick (1110342)
- Ideal for saturation
- Suitable for small surfaces, isolators, RABS and difficult to reach areas
- Cleanroom production and packaging
- Gamma irradiated

Performance parameter:

Unit Specification > 80 ml/m^2 Sorbency capacity seconds Sorbency < 1 m^2 Surface coverage > 6 APC ($\geq 0.5 \mu m$) < 15,000 counts/pcs NVR (DIW) < 0.24 mg/g NVR (IPA < 0.32 mg/g

Based on research and testing, pure¹¹ can recommend the usage of the cleanroom mop 1110240 in cleanrooms up to ISO 5 and GMP A/B, according to ISO 14644-1.

pure 11 has made every attempt to ensure the accuracy and reliability of the information provided in this datasheet. However, the information is provided "as is" without warranty of any kind. pure 11 does not accept any responsibility or liability for the accuracy, content, completeness, legality, or reliability of the information contained.

