



Einweg-Mopp Mikrofaser CELOS

Kompatibel mit den meisten Moppsystemen

pure¹¹-Nr.: 10261, Hersteller: CELOS



Zusammenfassung

- Neue pure11-Artikelnummer (ab 01.07.2023): 1110261
- Verwendung: Einweg-Moppbezug
- Breite: 40 cm
- Farbe: Weiß
- Material: Mikrofaser mit integrierten Borstenstreifen
- Rückenmaterial aus gestricktem Polyester
- Besondere Struktur für erhöhte Reinigungseffizienz auch bei sichtbaren Verunreinigungen
- Gewicht: 50 g
- Gleichmäßige Flüssigkeitsabgabe
- Optimal für die tägliche Reinigung und Desinfektion von Reinräumen und Laboren
- Dekontaminiert und reinraumgerecht verpackt
- Vollständige Chargenrückverfolgbarkeit
- Gammabestrahlt
- Abmessung: 40 x 12 cm

Empfohlene Reinraumklassen

ISO	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>					
GMP	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Produktvarianten

pure¹¹-Nr.: 10261

Herst.-Nr.: 10261 / VE: 100 Stück

Quelle: <https://www.pure11.de/einweg-mopp-mikrofaser-celos-0>



Sterile Microfiber Mop Head CELOS

Product information:

<i>Material</i>	Inside: 100% polyester, nonwoven Outside: cleanroom grade microfiber for improved particle adhesion
<i>Process</i>	Disposable mop cover, with bristles for enhanced removal of contamination Pretreated for cleanrooms, processed and packed in a controlled environment, irradiated
<i>Properties</i>	Ideal for daily cleaning and disinfection of cleanrooms and controlled environments, GMP A/B Great absorptive capacity for disinfection and cleaning solutions
<i>Basic weight</i>	50 g (+/- 2 g)
<i>Color</i>	White with grey edges

Products:

<i>Part Number</i>	<i>Style</i>	<i>Size</i>	<i>Inner packing</i>	<i>Quantity per Case</i>
10261	Sterile	40,5 x 12,5 cm	5 Pcs/Double Bag	20 Bag/Case

Characteristics:

- Disposable
- Traceability with every batch
- Easy usage on all surfaces
- Improved structure and bristles for better cleaning performance
- Superior results for the removal of (disinfectant) residues
- Works with standard mop holders
- Ideal für saturation
- Suitable for floors, walls and ceilings
- Cleanroom production and packaging
- Gamma irradiated

Performance parameter:

	<i>Typical measured value</i>	<i>Unit</i>
Sorbency capacity	> 200	ml
Sorbency	< 1,0	seconds
Surface coverage	20	m ²
Particles APC (≥ 0,5 µm)	< 40,000	counts/m ³
Extractables NVR (non-volatile residue)	DIW: ≤ 0.24	g/m ²
	IPA: ≤ 0.32	g/m ²

Based on research and testing, pure¹¹ can recommend the usage of the cleanroom mop 10261 in cleanrooms up to ISO 5 and GMP A/B areas, according to ISO 14644-1 and the respective Annex.

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.