pure¹¹



Tuch CELOS Wiper 1.40

pure¹¹-Nr.: 1106064, Marke: CELOS

Eigenschaften

• Marke: CELOS

• Flächengewicht in g/m²: 160 g/m²

• Flächengewicht in g/m²: 160 g/m²

• Struktur: Vliesstoff

Material: Nylon/Polyester

• Lieferform in Verpackung: gelegt

• Verpackungsform: Beutel

• Anzahl in kleinster Unterverpackung:

75

• Kantenverarbeitung: lasergeschnitten

Gebrauch: Einweg

Vorgewaschen

Empfohlene Reinraumklassen

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

GMP C D



Material

Nylon/Polyester

Verpackung

• 150STK

Produktvarianten

pure¹¹-Nr.: 1106064, Tuch CELOS Wiper 1.40

Größe: 31 x 31 cm (12 x 12"); Farbe: Weiß / VE: 150STK



CELOS Wiper 1.40

Product information:

Material Polyester/Nylon

100% continous-filament, single-knit polyester/nylon fiber **Process**

High absorption capacity, high cleanliness and high chemical durability. Ideal for wiping in **Properties**

highly critical areas.

Cutting process Laser cut

160 g/m² (+/- 12 g) Basic weight

Color White

Thickness 0.40 mm (+/- 0.04 mm)

Products:

Inner packing Part Number Style Size Quantity per Case

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

1106064 Unsterile 150 pcs/OB 31 x 31 cm (12 x 12") 6 OB/Case

IB=Inner Bag; OB=Outer Bag

Parallel part number

changeover period.

06064

Characteristics:

- Very high absorption and cleanliness in one wiper
- Soft surfaces and thus suitable for sensitive components
- Several washing cycles during production process
- Lowest particles and extractable ions

- Cleanroom production and packaging
- Inspection of every wiper

• Traceability with every batch

Performance parameter:

	Typical measured value	Unit
Sorbency capacity Sorbency (IPA) APC (≥0.5µm) LPC (≥0.5µm) Extractables NVR (IPA) CI	> 300 < 1 < 200 < 3000 < 0.80 < 2	ml/m² seconds counts/piece counts/cm² mg/g
SO ₄ ²⁻	< 2	ppm

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.



CELOS Wiper 1.40

Product information:

Material Polyester/Nylon

100 % continous-filament, single-knit polyester/nylon fiber **Process**

Properties High absorption capacity, high cleanliness and high chemical durability. Ideal for wiping in

highly critical areas.

Cutting process Laser cut

160 g/m² (+/- 12 g) Basic weight **Thickness** 0.40 mm (+/- 0.04 mm)

Color White

Product:

Part number Style Size Outer packing Quantity per case

1106064 Unsterile 31 x 31 cm (12 x 12") 150 pcs/OB 6 OB/case

IB=Inner Bag; OB=Outer Bag

Parallel part number

06064

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

changeover period.

Characteristics:

- Very high absorption and cleanliness in one wiper
- Soft surfaces and thus suitable for sensitive components
- Several washing cycles during production process
- Lowest particles and extractable ions

Cleanroom production and packaging

Unit

- Inspection of every wiper
- Traceability with every batch

Performance parameter:

Specification > 300 ml/m^2 Sorbency capacity Sorbency (IPA) < 1 seconds APC ($\geq 0.5 \mu m$) < 200 counts/pcs counts/cm² LPC ($\geq 0.5 \mu m$) < 3,000 Extractables NVR (IPA) < 0.80 mg/g < 2 ppm SO₄2-< 2 ppm

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.

Technical Data



CELOS Wiper 1.40

Product information:

Material Polyester/Nylon

100 % continous-filament, single-knit polyester/nylon fiber **Process**

Properties High absorption capacity, high cleanliness and high chemical durability. Ideal for wiping in

highly critical areas.

Cutting process Laser cut

160 g/m² (+/- 12 g) Basic weight **Thickness** 0.40 mm (+/- 0.04 mm)

Color White

Product:

Part number Style Size Outer packaging Quantity per case

1106064 Non-sterile 31 x 31 cm (12 x 12") 150 pcs/OB 6 OB/case

IB=Inner Bag; OB=Outer Bag

Parallel part number

06064

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

Specification

changeover period.

Characteristics:

- Very high absorption and cleanliness in one wiper
- Soft surfaces and thus suitable for sensitive components
- Several washing cycles during production process
- Lowest particles and extractable ions

Cleanroom production and packaging

Unit

ppm

- Inspection of every wiper
- Traceability with every batch

Performance parameter:

> 300 ml/m^2 Sorbency capacity Sorbency (IPA) < 1 seconds APC ($\geq 0.5 \mu m$) < 200 counts/pcs counts/cm² LPC ($\geq 0.5 \mu m$) < 3,000 Extractables NVR (IPA) < 0.80 mg/g < 2 ppm SO₄2-< 2

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.

