

KM Purely Advanced



Tuch KM Mikrofaser Sealed Edge #WW-4009

pure¹¹-Nr.: 1130979, Marke:

Eigenschaften

- Marke: KM Purely Advanced
- Flächengewicht in g/m²: 96 g/m²
- Material: Nylon/Polyester
- Länge in cm: 23 cm
- Breite in cm: 23 cm
- Anzahl in kleinster Unterverpackung: 10
- Gebrauch: Einweg
- Nylon: 27 %
- Polyester/PES: 73 %
- Flächengewicht in g/m²: 96 g/m²

Empfohlene

Reinraumklassen

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

GMP A/B|C|D

Material

- Nylon/Polyester

Verpackung

- 100STK

Produktvarianten

pure¹¹-Nr.: 1130979, Tuch KM Mikrofaser Sealed Edge #WW-4009

Größe: 23 x 23 cm (9 x 9") / VE: 100STK

Micro Denier Clean Wipers

Specification

Performance Characteristics	Test Method	Typical Value
Basis weight (g/m ²)	ASTM D3776	104
Absorbency		
Capacity (ml/m ²)	IES-RP-CC004.2	209
Efficiency (ml/g)		2.79
Time to sorption (sec./60mm)	WWTM-006 (WOOJIN'S)	15
Tensile strength (kg)	ASTM D5034	
Machine direction (MD)		82.7
Cross direction (XD)		73.8
Thickness (μm)		250

Contamination Characteristics

Particle (>0.5μm)		
Orbital shake, SEM (particles/m ² , >0.5μm)	IES-RP-CC004.2	12x10 ⁶
Dry flex (particles/cft, >0.5μm)		30
Static Build-Up (V)		
Pre- friction		150
Post- friction		300
NVR(g/m ²).	IES-RP-CC004.2	
DI water		0.013
IPA		0.09
Extractable Ions (ppm)	IES-RP-CC004.2	
Na		0.2
K		0.02
Cl		0.13
NO ₂		0.01

Packing

WW-4009 (9" X 9")	100PCS/BAG, 10BAGS/CS
WW-4006 (6" X 6")	100PCS/BAG, 10BAGS/CS

* Structure : Woven

* Application : LCD, Opticals in upmost critical environments (Class 1~10)

* Type : Sheet /Roll type available

KM CORPORATION