

Product Information ISO Class 3 — 5 Cleanroom Class 1 – 100 EU Grade B/C/D

MicroSeal® 1200

Sealed Edge Cleanroom Laundered 100% Polyester Knit Wiper

MicroSeal[®] 1200 is an ultrasonically sealed edge cleanroom laundered wiper required for ISO Class 3 and above environments composed of 100% continuous filament polyester knit fabric. This combination of properties provides MicroSeal[®] 1200 with the high level of cleanliness, abrasion resistance and chemical compatibility required for ISO Class 3 and above environments and applications requiring critical control of contaminants combined with superior performance.



Key Attributes

- 100% continuous filament polyester knit
- Ultrasonically sealed edge for reduced fiber contamination
- Laundered and packaged in Berkshire's ISO Class 4 cleanroom

Benefits

- Critically low particles, fibers, ions and extractables
- High abrasion resistance
- Chemically compatible with IPA, Acetone and other solvents
- High absorbency
- Weight and caliper provide an excellent hand for cleaning rough surfaces

Applications

- Designed for use in ISO Class 3 and higher cleanroom environments
- Designed for the highest level of contamination control in critical processing applications
- Oxidation, Metallization, CVD or Photolithography processes
- Chamber cleaning and CMP processing
- Stencil and other print roll cleaning applications
- Steam autoclavable for aseptic applications
- Cleaning of medical device products
- Applying and removing cleaning and disinfecting solutions

Other Class 3 and above wipers

- MicroSeal SuperSorb®
- UltraSeal[®] 3000
- MicroSeal[®] VP
- ValuSeal[®] LP
- ValuSeal[®] HA
- ValuSeal[®] 1500

Value Pack Option

The value pack option provides the same great performance in a more economical bulk packaging format.

Pre-Wetted Option

The same wiper material can be provided in pre-wetted formats for reduced VOC emissions, increased convenience, increased productivity, improved solvent control and cleaning protocol repeatability and reduced costs.

Sterile Validated Option

For aseptic processing areas, the same wiper material can be provided in a gamma irradiated validated sterile to a 10⁻⁶

www.berkshire.com America Tel 1 413 528 2602 info@berkshire.com Contact: Tel 1 800 242 7000 / 1 413 528 2602 Europe Tel + 44 1953 562800 enquiries@berkshire.uk.com info@berkshire.com SE Asia Tel 65 6252 4313 enquiries@berkshire.com.sg Japan Tel 81 3 4530 9883 master@berkshire.co.jp



Technical Data:

Attribute		Units	Value	Test Method	
Basis Weight		g/m²	154	TAPPI T-410	
Caliper		μm	507	TAPPI T-411	
Fibers	≥100µm	fibers/cm ²	0.036	IEST-RP-CC004.4 Sec 7.1.3 /Sec 7.2.2 modified	
Particles	<u>≥</u> 0.5µm	x10 ³ /cm ²	0.40	IEST-RP-CC004.4 Sec 7.1.3 /Sec 7.2.1 modified	
Sorbency	Capacity	mL/m²	512	IEST-RP-CC004.4 Sec 9.1 /Sec 9.2 modified	
	Efficiency	mL/g	3.3		
	Rate	seconds	1		
Non-Volatile Residue	DI Water	g/m²	0.0045	IEST-RP-CC004.4 Sec 8.1.2	
	IPA	g/m²	0.0082		
Ions	Na⁺	ppm	0.17	IEST-RP-CC004.4 Sec 8.2.2	
	K+	ppm	0.017		
	Ca++	ppm	0.082		
	Mg ⁺⁺	ppm	0.0090		
	CI	ppm	0.20		

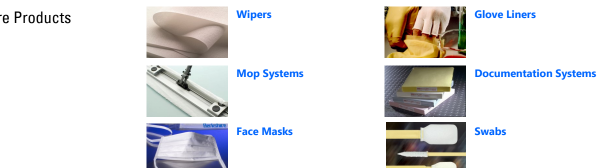
Notes:

- Technical data represented in this table are typical values at the time of publication. These should not be used as product specifications.
- Due to differences in test methods applied and equipment utilized by different wiper manufacturers, valid product comparisons may only be obtained through side-by-side testing in the same test facility, under similar conditions
 Third party testing can be performed upon request
- Initia party testing can be performed upon reques

Order Information:

Product	Number	Size	Shts/pk	Pks/cs	Style
MicroSeal® 1200	MS1200.0404B.10	4x4" (10x10cm)	600	10	Value Pack
MicroSeal [®] 1200	MS1200.0909.8	9x9" (23x23cm)	100	8	Stacked
MicroSeal [®] 1200	MS1200.0909B.8	9x9" (23x23cm)	100	8	Value Pack
MicroSeal [®] 1200	MS1200.1212.6	12x12" (30x30cm)	100	6	Stacked
MicroSeal [®] 1200	MS1200.1212B.6	12x12" (30x30cm)	100	6	Value Pack

Other Berkshire Products



www.berkshire.com

Contact: Tel 1 800 242 7000 / 1 413 528 2602 / info@berkshire.com

BBC_3060_04-2025