

Product Information ISO Class 3 – 5 Cleanroom Class 1 – 100

EU Grade B/C/D

Choice[®] SuperSorb Sealed Edge Cleanroom Laundered 100% Polyester Knit Wiper

It's Choice[®]. The value tiered category of wipers offering all the performance consistency of higher priced wipers. Best of all, Choice® is from Berkshire, the most trusted name in contamination control products. Which means quality you can

count on. What's more, Choice® is backed by the Berkshire wiper. This wiper is excellent for the most critical spill Guarantee - your money back if our wiper fails to perform according to specifications. Choice® SuperSorb is a 2-ply, high absorbency, laser sealed edge, cleanroom laundered

control and cleaning applications.



Key Attributes

- 100% continuous filament knit polyester
- Two-ply pinsonic construction with unique diamond pattern
- Laser sealed edge for reduced fiber contamination
- Laundered and packaged in ISO Class 4 (Class 10) cleanroom

Benefits

- Critically low particles, fibers, ions and extractables
- High abrasion resistance
- Chemically compatible with IPA, Acetone and other solvents
- Pinsonic design adds surface texture that aids in stubborn residue removal

Environmental

Complies with RoHS requirements

Other Choice Products:

- Choice® 700
- Choice[®] 800
- Choice[®] 900
- Choice[®] Edge

Applications

- Designed for use in ISO Class 3 and higher environments
- Designed for the highest level of contamination control in critical processing applications
- Excellent for spill control in processing areas where sorbency is of the greatest importance
- Stencil and other print roll cleaning applications
- Cleaning of medical device products
- Applying and removing cleaning and disinfecting solutions
- Steam autoclavable for aseptic environments



Technical Data

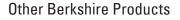
Attribute		Units	Value	Test Method		
Basis Weight		g/m²	255	TAPPI T-410		
Caliper		μm	732	TAPPI T-411		
Fibers	<u>></u> 100µm	fibers/cm ²	0.035	IEST-RP.CC004.3, Sec 6.1.3 / Sec 6.2.2		
Particles	<u>></u> 0.5µm	x10 ³ /cm ²	2.6	IEST-RP.CC004.3, Sec 6.1.3 / Sec 6.2.1		
Sorbency	Capacity	mL/m²	859	IEST-RP.CC004.3, Sec 8.1 modified / Sec 8.2 modified		
	Efficiency	mL/g	3.4			
	Rate	seconds	3			
Non-Volatile Residue	DI Water	g/m²	0.0028	IEST-RP.CC004.3, Sec 7.1.2		
	IPA	g/m²	0.013			
Ions	Na ⁺	ppm	0.00093	IEST-RP.CC004.3, Sec 7.2.2		
	K+	ppm	0.0014			
	Ca++	ppm	0.0020			
	Mg ⁺⁺	ppm	0.022			
	CI-	ppm	0.15			

Notes:

- Technical data represented in this table are typical values at the time of publication. These should not be used as ٠ 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 •

Order Information

Product	Number	Size	Shts/pk	Pks/cs	Style
Choice [®] SuperSorb	CHSS09.14	9x9" (23x23cm)	75	14	Stacked
Choice [®] SuperSorb	CHSS09B.14	9x9" (23x23cm)	75	14	Bulk
Choice [®] SuperSorb	CHSS12.12	12x12" (30x30cm)	75	12	Stacked





Mop Systems

Face Masks





Glove Liners

Documentation Systems

