

Product Information ISO Class 5 — 8 Cleanroom Class 100 – 100,000 EU Grade A-D USP <797>

Durx[®] 670

55% Cellulose / 45% Polyester Nonwoven Cleanroom Wiper

Durx[®] 670 is a cellulose / polyester nonwoven wiper recommended for ISO Class 5 and above environments composed of a hydroentangled nonwoven blend of 55% cellulose and 45% polyester. This combination of properties provides Durx[®] 670 with the level of absorbency, abrasion resistance and chemical compatibility required for controlled environments and applications where both cleanliness

and economy are of the most importance.



Other ISO Class 5 and above nonwoven wipers

- BlueSorb® 750
- Durx[®] 770
- MicroFirst[®]
- MicroFirst LP®
- ProjX[®] 700
- Pro-Wipe® 750
- Pro-Wipe[®] 880
- ValuClean[®] Plus

Key Attributes

- 55% cellulose / 45% polyester hydroentangled nonwoven blend
- No binders or other chemical additives

Benefits

•

- Excellent combination of the synthetic polyester strength and cleanliness with the absorbent characteristics of cellulose
- Smooth, highly absorbent and durable
- Low extractable levels and particle counts
- Chemically compatible with common cleaning and disinfecting solutions
- Autoclavable
- Economical

Environmental

- Complies with RoHS 2002/05 and REACH requirements
- 55% cellulose fiber content is biodegradable

Applications

- Designed for use in ISO Class 5 and higher cleanroom environments and USP <797> applications
- General equipment wrap and wipe downs
- General purpose wiping applications
- Cleaning of lab equipment
- General wiping in component prep, compounding and wash areas
- Applying and removing cleaning and disinfecting solutions

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 sterility assurance level. Dry and pre-wetted versions available.

www.berkshire.com Contact: Tel 1 800 242 7000 / 1 413 528 2602 info@berkshire.com	America	Tel 1 413 528 2602	Fax 1 413 528 2614	info@berkshire.com
	Europe	Tel 44 (0) 870 757 2877	Fax 44 (0) 870 757 2878	enquiries@berkshire.uk.com
	SE Asia	Tel 65 6252 4313	Fax 65 6252 4312	enquiries@berkshire.com.sg
	Japan	Tel 81 3 5827 2380	Fax 81 3 5827 2382	master@berkshire.co.jp



Technical Data:

Attribute		Units	Value	Test Method	
Basis Weight		g/m²	67.6	TAPPI T-410	
Caliper		μm	243	TAPPI T-411	
Fibers	≥100µm	fibers/cm ²	200	IEST-RP.CC004.3, Sec 6.1.3 / Sec 6.2.2	
Particles	≥0.5µm	x10 ³ /cm ²	16	IEST-RP.CC004.3, Sec 6.1.3 / Sec 6.2.1	
Sorbency	Capacity	mL/m²	291	IEST-RP.CC004.3, Sec 8.1 modified / Sec 8.2 modified	
	Efficiency	mL/g	4.3		
	Rate	seconds	2		
Non-Volatile Residue	DI Water	g/m²	0.030	IEST-RP.CC004.3, Sec 7.1.2	
	IPA	g/m ²	0.0034		
lons	Na ⁺	ppm	49	IEST-RP.CC004.3, Sec 7.2.2	
	K ⁺	ppm	4.1		
	Ca++	ppm	12		
	Mg ⁺⁺	ppm	4.7		
	CI-	ppm	39		

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 •

Order Information:

Product	Number	Size	Shts/pk	Pks/cs	Style
Durx [®] 670	DR670.0404.10	4x4" (10x10cm)	1200	10	Stacked
Durx [®] 670	DR670.0404.40	4x4" (10x10cm)	300	40	Stacked
Durx [®] 670	DR670.0707.45	7x7" (18x18cm)	300	45	Stacked
Durx [®] 670	DR670.0909.20	9x9" (23x23cm)	300	20	Stacked
Durx [®] 670	DR670.1212.20	12x12" (30x30cm)	150	20	Stacked
Durx [®] 670	DR670.1818.10	18x18" (46x46cm)	150	10	Stacked

For more information on our other contamination control products or technical consultation, please contact your Berkshire Sales Representative or e-mail: info@berkshire.com

