

Item



	Wines				
	Wipes per		Mfr.	Item	No. of
Sheet Size		r Brand	Model	No.	Packs
Georgia-Pacifi	c AccuW	ipe			· uono
Recycled Fiber	1				
4 ½ in x 8 in	280	Georgia- Pacific	29712	4WK85	60
Kimberly-Clark Professional					
Delicate Task,			0.4455	OVIIIMA	00
4 ½ in x 8 ½ in 11 ¾ in x	280	Kimtech	34155	2VHW1	60
11 3/4 in X 11 3/4 in 14 3/4 in X	196	Kimtech	34133	2LVC2	15
14 % In x 16 ½ in	140	Kimtech	34256	2VHW2	15
Delicate Task,	2-Ply Tis	SIIE			
11 ¾ in x			0.4705	01.1/0.4	45
11 ¾ in 14 ¾ in x	119	Kimtech	34705	2LVC4	15
16 ½ in	90	Kimtech	34721	2VHW3	15
Delicate Task,	3-Plv Tis	sue			
11 ¾ in x 11 ¾ in	119	Kimtech	34743	2LVC6	15
Precision, 1-Pl	v Tieena				
4 ½ in x 8 ½ in	280	Kimtech	05511	2VHV7	60
11 ¾ in x 11 ¾ in	196	Kimtech	75512	2LVC8	15
14 ¾ in x	140	Kimtech	05514	2VHV8	15
	16 ¾ in Precision, 2-Ply Tissue				
14 ¾ in x					
16 3/4 in	90	Kimtech	05517	2VHV9	15
Berkshire					
General Cleani					
9 in x 9 in	300	Berkshire	DR570.0909.10	39T060	
12 in x 12 in	150	Berkshire	DR670.1212.20 DR670.1818.10	3LDL1 39T062	1
18 in x 18 in General Cleani	150	Berkshire	DH0/U.1010.1U	391002	
4 in x 4 in	300	Berkshire	BS750.0404.40	3LDL2	1
9 in x 9 in	300	Berkshire	BS750.0909.20	3LDL3	i
12 in x 12 in	150	Berkshire	BS750.1212.20	3LDL4	1
Presaturated -					-
9 in x 6 in		Berkshire	SPXC1000.001.12	46D097	1
Polyester Knit					
9 in x 9 in	150	Berkshire	CH709.14	39T077	
9 in x 9 in	150	Berkshire	CH909.10	39T079	1
Polyester Knit		eal VP Berkshire	MSVP.0909.8	3LDK7	1
9 in x 9 in 12 in x 12 in	150 75	Berkshire	MSVP.1212.14	3LDK7	+
Polyester Knit			WISV1.1212.14	JLDKO	- '
9 in x 9 in	150	Berkshire	P1200.0909.8	3LDN3	1
12 in x 12 in	75	Berkshire	P1200.1212.14	3LDN4	1
Polyester Knit					
9 in x 9 in	150	Berkshire	S1200.0909.8	3LDN2	1
Gentle Task - E			E0MC0 0000 00	CENTO	
9 in x 9 in	300	Berkshire	ECW60.0909.20	6ENZO	1
12 in x 12 in Gentle Task - L	150	Berkshire	ECW60.1212.20	6ENZ1	
	500	Rorkshire	LB170 0000 40	30T067	- 1

Berkshire LB170.0909.40 39T067



Laboratory **Wipes**

For cleaning delicate surfaces and equipment in laboratories, research facilities, hospitals, and manufacturing settings.

GEORGIA-PACIFIC ACCUWIPE

Recycled Fiber-Made with 100% recycled fiber. May contain incidental, less than 0.5% nonrecycled fibers.

KIMBERLY-CLARK **PROFESSIONAL**

KIMTECH SCIENCE Kimtech Delicate Task—Light-duty wipes easily pick up liquids and dust. Antistatic dispensing helps reduce lint and electrostatic discharge.

KIMTECH SCIENCE Kimtech Precision—Soft, absorbent wipes for general low-lint cleaning. Antistatic dispensing reduces lint. Coated packaging helps protect wipes from spills.

BERKSHIRE

General Cleaning—Nonwoven polyester/cellulose blend designed for spill control and wet wiping. Durx wipes are white; Bluesorb 750 are blue.

Presaturated—For use in wet cleaning and disinfecting of critical surfaces with no residue. where control of flammable solvents is required.

Polyester Knit-Excellent nonshedding wipes for applications where high concentrations of liquid are in use with rough surfaces. Ideal for aggressive cleaning and disinfecting.

Gentle Task—Extremely soft and gentle on surfaces. Very low lint. Contains no binders or additives. EcoClean 60 wipes are biodegradable.



Cleanroom Swabs

Pkq. of 100

Swabs are made for a variety of cleaning tasks in critical applications and cleanroom environments. 100 ppi reticulated foam. Laundered to be clean and pure before use.

Sock-Tip Foam—Solventresistant polypropylene handles sandwiched between two layers of the polyurethane foam head material.

Closed-Foam—Generate low particles and fibers: free of silicone, amides, and DOP (dioctyl phthalate).

Open-Cell Foam-

Polyurethane foam sock heads over a rigid core.

Polyester Knit-

Continuous-filament polyester knit heads for low particles. fibers, ions, and extractables. Highly abrasion-resistant and autoclavable.

Polyester Nonwoven-

Flexible tips; made of hydroentangled polyester with low particle generation.

Berkshire	

	Size	Style	Brand	No.		
	Sock Tip For		Diana	140.		
	•	3/16 in Tip. 3				
3∕16 in		in Handle	Berkshire	3NPT5		
	1/2 in	½ in Tip, 5 in Handle	Berkshire	3NPT6		
	Closed Foan	n Swabs				
	125 mm	Rigid Tip	Berkshire	6ENY7		
	Open Cell Fo	oam Śwabs				
	70 mm	Flexible Tip	Berkshire	6ENX8		
	70 mm	Rigid Tip	Berkshire	6ENX9		
	70 mm	Pointed Tip	Berkshire	6ENY0		
	70 mm	Rigid Tip	LSS	22CW70		
	70 mm	Flexible Tip	LSS	22CW71		
	70 mm	Rigid Tip	LSS	22CW72		
	70 mm	Pointed Tip	LSS	22CW73		
	75 mm	Pointed Tip	LSS	22CW82		
	90 mm	Flexible Tip	LSS	22CW84		
	125 mm	Flexible Tip, A	LSS	22CW69		
	125 mm	Rigid Tip	LSS	22CW80		
	162 mm	Flexible Tip	Berkshire	6ENY4		
	162 mm	Flexible Tip	LSS	22CW77		
	Polyester Kı					
	70 mm	Flexible Tip	Berkshire	6ENY1		
	70 mm	Rigid Tip	Berkshire	6ENY2		
	70 mm	Flexible Tip	LSS	22CW74		
	70 mm	Rigid Tip	LSS	22CW75		
	75 mm	Pointed Tip	LSS	22CW83		
	75 mm,					
	Head Length	Rigid Tip, A	LSS	22CW68		
	22.7 mm					
	90 mm	Flexible Tip	LSS	22CW85		
	125 mm	Rigid Tip	Berkshire	6ENY8		
	125 mm	Rigid Tip, A	LSS	22CW81		
	162 mm	Flexible Tip	Berkshire	6ENY6		
	162 mm	Flexible Tip	LSS	22CW79		
		onwoven Swal				
	70 mm	Flexible Tip	Berkshire	6ENY3		
	70 mm	Flexible Tip	LSS	22CW76		
	162 mm	Flexible Tip	Berkshire	6ENY5		
	162 mm	Flexible Tip	LSS	22CW78		



Bottle Top Filter Units

Fast, clean polyethersulfone (PES) membranes lower the chance of removing critical protein components from media.

LSS Bottle Top Filters-Sterilized and packaged in individual bags. Fit on solution bottles in Filter Units, or other standard threaded solution storage bottles.

Filter Units-Include a solution bottle and a Bottle-Ton Filter



11L833

100	TOO	TOO			Top i litel.				
	LSS				Cap.	Size	Dia.	ltem No.	Pkg Qty
	Vacuum	Vacuum Manifolds			Bottle Top Filters				
	vacuuii	II IVIAII	IIIUIU5		Upper: 150 mL	Pore: 0.22 um	50 mm	11L838	24
					Opper. 130 IIIL	Pore: 0.45 um	50 mm	11L834	24
	Outlets are wi	dely space	d for easy funnel	positioning.	Upper: 250 mL	Pore: 0.22 um	50 mm	11L839	24
JII.	Aluminum clai	mns are de	nerously sized fo	r one-	Opper. 230 IIIL	Pore: 0.45 um	50 mm	11L835	24
(III)					Upper: 500 mL	Pore: 0.22 um	75 mm	11L840	24
	handed opera	tion. 2-way	valve stopcocks	provide a	Oppor. 300 IIIE	Pore: 0.45 um	75 mm	11L836	24
315	leakproof seal	Autoclava	ble manifolds use	materials	Upper: 1000 mL	Pore: 0.22 um	90 mm	11L841	24
					1 '''	Pore: 0.45 um	90 mm	11L837	24
1-8-1	tnat stand up	to repeated	l autoclave cycles	i.	Filter Units				
				Itam	Upper: 150 mL	Pore: 0.22 um	50 mm	11L830	12
111	Material	Con	Ci-o	Item	Receiver: 150 mL	Pore: 0.45 um	50 mm	11L826	12
	Vacuum Manifo	Cap.	Size	No.	Upper: 250 mL	Pore: 0.22 um	50 mm	11L831	12
	Glass/SS	1-Place	9.8 x 7.8 x 15.2 in	46Z315	Receiver: 250 mL	Pore: 0.45 um	<u>50 mm</u>	11L827	12
(a) miles	Vacuum Manifo			402313	Upper: 500 mL	Pore: 0.2 um	75 mm	11L832	12
The same of the sa	SS/PTFE/PSF	3-Place	22.8 x 9.8 x 9.8 in	467322	Receiver: 500 mL	Pore: 0.45 um	75 mm	11L828	12
	SS/PTFF/PSF	6-Place	38.5 x 9.8 x 9.8 in	467323	Upper: 1000 mL	Pore: 0.22 um	90 mm	11L833	12

46**Z**3