



Laboratory Report

UL
85 John Road
Clinton, MA 02021
Phone: 781-821-2200
Fax: 781-821-9266
www.UL.com

Table with columns: Folder #, Order #, Supplier, Client Reference, Inventory ID, UL Sample ID, Client Sample ID, Lot #, Methods, Results. Includes client information for Attendis Healthcare Products.

Pad Weight (g)

Average Pad Weight 49.96
Replicate Range 49.96 - 49.96

(1) Rate of Acquisition (sec)

Replicate 1 23.60
Replicate 2 21.93
Replicate 3 22.91
Replicate 4 23.22
Replicate 5 24.54
Replicate Average 23
Replicate Range 21.93 - 24.54

(1) Rowet (g)

Replicate 1 0.02
Replicate 2 0.01
Replicate 3 0.01
Replicate 4 0.02
Replicate 5 0.02
Replicate Average 0.02
Replicate Range 0.01 - 0.02

(2) Total Absorption Capacity (g)

Replicate 1 1070.71
Replicate 2 1082.12
Replicate 3 1111.02
Replicate 4 1091.01
Replicate 5 1039.74
Replicate Average 1078.92
Replicate Range 1039.74 - 1111.02

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Date: 2014.09.18 14:02:45 -0400

Maryann W. Sullivan
Client Services Specialist

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Folder # 1418517	Order # 10481644	Supplier	Attends Healthcare Products
Report Date 9/18/2014		Client Reference	
Attends Healthcare Products Attn: Ms. Brenda Roberson-Brown 1029 Old Creek Road Greenville, NC 27834		Inventory ID	450193
		UL Sample ID	1418517002
		Client Sample ID	Attends Underwear Super Plus with Leakage Barriers Youth/Small
		Lot #	APP0710 25029 4194Z121652
Methods: (1) Modified, 100 mL solution (2) BIO Standard		Results	

(2) Retention Capacity (g)

Retention Capacity 1	417.41
Retention Capacity 2	403.42
Retention Capacity 3	427.92
Retention Capacity 4	392.51
Retention Capacity 5	360.94
Retention Capacity Average	400.44
Retention Range	360.94 - 427.92

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Folder # 1507495	Order # 10782792	Supplier	Attends Healthcare Products
Report Date 5/5/2015		Client Reference	
Attends Healthcare Products Attn: Ms. Brenda Roberson-Brown 1029 Old Creek Road Greenville, NC 27834		Inventory ID	486773
		UL Sample ID	1507495006
		Client Sample ID	Attends Super Plus Underwear Youth/Small
		Lot #	APP0710 Lot 5097Z1
Air Permeability (cfm)		Results	

Air Permeability - Average	357
Air Permeability - Maximum	391
Air Permeability - Minimum	322
Air Permeability - Replicate 1	391
Air Permeability - Replicate 2	364
Air Permeability - Replicate 3	338
Air Permeability - Replicate 4	349
Air Permeability - Replicate 5	322
Air Permeability - Replicate 6	368
Air Permeability - Replicate 7	358
Air Permeability - Replicate 8	371
Air Permeability - Replicate 9	358
Air Permeability - Replicate 10	354

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Client Services Specialist

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