

IDFL # 20-310300

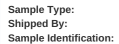
washed white duck down 65%

Zhejiang Samsung Down Co., Ltd Wed 10 June 2020

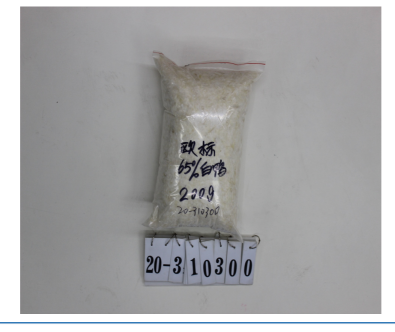
Linda Shen	
Zhejiang Samsung Down Co., Ltd	
No.288, Xiaoshao East Road,	
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Xiaoshan District,	
Hangzhou, Zhejiang 311201	
China	

Arrival Date: Report Date:

linda@samsungdown.com 3-Day Fri 5 June 2020 Wed 10 June 2020



Plumage By Hand washed white duck down 65%



¹ CMA Accredited

² CNAS Accredited

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Client 2313

Sample 2 of 5

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Test Orders Summary				
Test	Test Component	Result	Expected Value	
Content EN 12131 2018	Down Clusters	62.6%	52.4%	
	Total Down	65.2%		
Species Down & Feathers IDFB Part 12 2013	Total Goose	0%		
	Total Duck	100%		
Fill Power -Tumble Dry Conditioning EN 12130-B 2018	Final Fill Power Height	126 mm/30g		
Oxygen Number EN 1162 1996	Oxygen	1.6 mg/100g		
Turbidity EN 1164 1998	Turbidity Glass Tube	1000 mm		

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Content EN 1	12131 2018 ^{2, 1}
Down Clusters	62.6%
Down Fibers	2.6%
Waterfowl Feather Fibers	3.4%
Waterfowl Feathers	30.2%
Broken and Damaged Waterfowl Feathers	0.4%
Quill	0.0%
Landfowl	0.1%
Residue	0.7%
Total	100.0%
Result(s) Used for Evaluation	
Total Down Down Fiber Allowance (2.6%) + Down Clusters (62.6%)	65.2%
Total Waterfowl Feathers Waterfowl Feather Fibers & Broken and Damaged Waterfowl Feathers Allowance (2.7%) + Warerfowl Feathers (30.2%)	32.9%
Other Elements Excess Down Fiber (0.0%) + Excess Waterfowl Feather Fibers & Broken and Damaged Waterfowl Feathers (1.1%) + Landfowl (0.1%) + Residue (0.7%) + Quill (0.0%)	1.9%
Species Down & Feathe	ers IDFB Part 12 2013 ^{2, 1}
Goose Down	0%
Duck Down	100%
Goose Feathers	0%
Duck Feathers	100%
Total Goose	0%
Total Duck	100%
Fill Power -Tumble Dry Cor	nditioning EN 12130-B 2018 ²
Height	126 mm/30g
Volume	276 cm³/g
Fill Power - Steam Condi	tioning EN 12130-A 2018 ²
Volume	585 in³/30g
Oxygen Number	EN 1162 1996 ^{2, 1}
Oxygen	1.6 mg/100g

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	Turbidity EN	1164 1998 ^{2, 1}			
	Turbidity Glass Tube	1000 mm			
	Turbidity NTU	1.72 NTU			
	European Standards Down & Fea	ther Products Labelling EN 1	2934		
Evaluation Component	Test	Test Component	Requirement	Result	Finding
Oxygen Number EN 1162 199 Basic Turbidity EN 1164 1998	Oxygen Number EN 1162 1996	Oxygen Number	Max 20 mg/100g	1.6 mg/100g	Pass
	Turbidity EN 1164 1998	Turbidity	Greater than 300 mm	1000 mm	Pass
60% Down / 40% Feathers Content EN 12131 2018	Total Down	Min 55%	65.2%	Pass	
	Other Elements	N/A %	1.9%	-	
	Content EN 12131 2018	Down Clusters	Min 52.38%	62.6%	Pass
	Landfowl	Max 9.9%	0.1%	Pass	
	Total Waterfowl Feathers	N/A %	32.9%	-	
Class I	Content EN 12131 2018	Other Elements	Max 5%	1.9%	Pass
Duck (Down & Feathers)	Species Down & Feathers IDFB Part 12 2013	Total Duck	Min 70	100	Pass
Fill Power Steam (in³/30g)	Fill Power - Steam Conditioning EN 12130-A 2018	Fill Power Steam (in³/30g)		585 in³/30g	-
Fill Power Tumble Dry (cm ³ /g)	Fill Power -Tumble Dry Conditioning EN 12130-B 2018	Fill Power Tumble Dry (cm ³ /g)		276 cm³/g	-

Total Down: Down Fiber Allowance (2.6%) + Down Clusters (62.6%) = 65.2%

Total Waterfowl Feathers:

Waterfowl Feather Fibers & Broken and Damaged Waterfowl Feathers Allowance (2.7%) + Waterfowl Feathers (30.2%)

= 32.9%

Other Elements:

Excess Down Fiber (0.0%) + Excess Waterfowl Feathers & Broken and Damaged Waterfowl Feathers (1.1%) + Landfowl (0.1%) + Residue (0.7%) + Quill (0.0%)

= 1.9%

Suggested Label based on EN 12934 requirements

New Pure Duck Down & Feathers Class I, 60% Down 40% Feathers

The decision rules found in the test standard EN 12934:1999 fall within the measure of uncertainty as referenced in the relevant test standards

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