

IDFL # 20-310299

washed white goose down 90%

Zhejiang Samsung Down Co., Ltd Wed 10 June 2020

linda@samsungdown.com

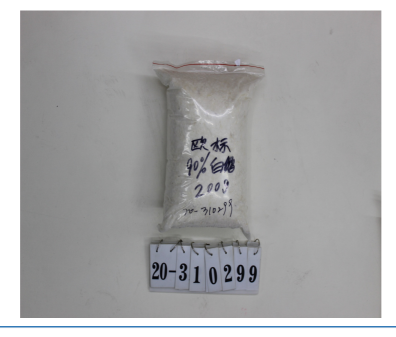
Arrival Date: Report Da<u>te:</u> 3-Day

Fri 5 June 2020

Wed 10 June 2020

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Chin	la		
Chin	a		

Sample Type: Shipped By: Sample Identification: Plumage By Hand washed white goose down 90%



¹ CMA Accredited

² CNAS Accredited

This analysis represents (within normal testing variances) the test results from the sample(s) submitted. The analysis may not represent the entire lot, batch or production run. In no event shall IDFL be responsible or liable for any direct, indirect, punitive, incidental, special, or consequential damages whatsoever arising out of or connected with the use of, misuse of, or reliance upon such results or analysis. This test report is subject to the Terms and Conditions found at www.idfl.com.

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Client 2313

Sample 1 of 5

Page 1 of 4

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Test	Test Component	Result	Expected Value
Content EN 12131 2018	Down Clusters	87.5%	81.0%
	Total Down	91.5%	
Species Down & Feathers IDFB Part 12 2013	Total Goose	92%	
Species Down & reallers IDrB Fail 12 2015	Total Duck	8%	
Fill Power -Tumble Dry Conditioning EN 12130-B 2018	Final Fill Power Height	146 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 12131 2018 ^{2, 1}				
Down Clusters	87.5%			
Down Fibers	4.0%			
Waterfowl Feather Fibers	1.6%			
Waterfowl Feathers	6.6%			
Broken and Damaged Waterfowl Feathers	0.0%			
Quill	0.0%			
Landfowl	0.1%			
Residue	0.2%			
Total	100.0%			
Result(s) Used for Evaluation				
Total Down Down Fiber Allowance (4.0%) + Down Clusters (87.5%)	91.5%			
Total Waterfowl Feathers Waterfowl Feather Fibers & Broken and Damaged Waterfowl Feathers Allowance (0.6%) + Warerfowl Feathers (6.6%)	7.2%			
Other Elements Excess Down Fiber (0.0%) + Excess Waterfowl Feather Fibers & Broken and Damaged Waterfowl Feathers (1.0%) + Landfowl (0.1%) + Residue (0.2%) + Quill (0.0%)	1.3%			
Species Down & Feath	ers IDFB Part 12 2013 ^{2, 1}			
Goose Down	92%			
Duck Down	8%			
Goose Feathers	96%			
Duck Feathers	4%			
Total Goose	92%			
Total Duck	8%			
Fill Power -Tumble Dry Cor	nditioning EN 12130-B 2018 ²			
Height	146 mm/30g			
Volume	321 cm³/g			
Fill Power - Steam Condi	tioning EN 12130-A 2018 ²			
Volume	710 in³/30g			
Oxygen Number	EN 1162 1996 ^{2, 1}			
Oxygen	1.6 mg/100g			

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	l urbidity EN	1164 1998 ^{2, 1}			
	Turbidity Glass Tube	1000 mm			
	Turbidity NTU	1.62 NTU			
	European Standards Down & Fea	ather Products Labelling EN 1	2934		
Evaluation Component	Test	Test Component	Requirement	Result	Finding
Basic	Oxygen Number EN 1162 1996	Oxygen Number	Max 20 mg/100g	1.6 mg/100g	Pass
Dasic	Turbidity EN 1164 1998	Turbidity	Greater than 300 mm	1000 mm	Pass
	Content EN 12131 2018	Total Down	Min 85%	91.5%	Pass
		Other Elements	N/A %	1.3%	-
90% Down / 10% Feathers		Down Clusters	Min 80.95%	87.5%	Pass
Feathers		Landfowl	Max 9.9%	0.1%	Pass
		Total Waterfowl Feathers	N/A %	7.2%	-
Class I	Content EN 12131 2018	Other Elements	Max 5%	1.3%	Pass
Fill Power Steam (in³/30g)	Fill Power - Steam Conditioning EN 12130-A 2018	Fill Power Steam (in³/30g)		710 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)		321 cm³/g	-
Goose (Down & Feathers)	Species Down & Feathers IDFB Part 12 2013	Total Goose	Min 70%	92%	Pass

Total Down: Down Fiber Allowance (4.0%) + Down Clusters (87.5%) = 91.5%

Total Waterfowl Feathers:

Waterfowl Feather Fibers & Broken and Damaged Waterfowl Feathers Allowance (0.6%) + Waterfowl Feathers (6.6%)

= 7.2%

Other Elements:

Excess Down Fiber (0.0%) + Excess Waterfowl Feathers & Broken and Damaged Waterfowl Feathers (1.0%) + Landfowl (0.1%) + Residue (0.2%) + Quill (0.0%)

= 1.3%

Suggested Label based on EN 12934 requirements

New Pure Goose Down & Feathers Class I, 90% Down 10% 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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Page 4 of 4