

## **Test Report**

01784000- Grey Duck Down EN 90/10, F/P

IDFL # 21-348460

18 Aug 2021

jsandvoss@peterkohl.com lczekalla@peterkohl.com skopp@peterkohl.com

**Arrival Date:** 

**Report Date:** 

5-Day 11 Aug 2021 18 Aug 2021

Sample Type: Plumage

Germany

Shipped By: DHL 4494828170 Sample Identification: 01784000- Grey Duck Down EN 90/10, F/P 650cuin

S/C Weltop 52/2021 LS2021024-E3



SN EN ISO/EC 17025:2018

<sup>1</sup> SAS Accredited sas.admin.ch STS 0621

NOTE: A test prepended with an asterisk (\*) denotes that the test was performed externally.

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.

**IDFL LABORATORY AND INSTITUTE** 

**IDFL SALT LAKE** 1455 South 1100 East Salt Lake City, UT 84105 USA +1 801 467 7611 info@idfl.com

**IDFL EUROPE AG** Zürcherstrasse 282 CH-8500 Frauenfeld Switzerland +41 52 765 1574 europe@idfl.com

IDFL CHINA Tonghui Mid-Road 688, Xiaoshan Hangzhou Zhejiang 311200

+86 571 8273 6561 china@idfl.com

IDFL TAIPEI 2F., No. 163 Sec. 2, Wenhua Rd. Banqiao District, New Taipei City Taiwan

+886 2 2259 1178 taiwan@idfl.com

IDFL VIETNAM No. 8, B4 Street An Loi Dong Ward District 2, Ho Chi Minh City

vietnam@idfl.com

Vietnam +84 282-244-7611

Client 95

CH

www.idfl.com

Sample 5 of 7

Approved By Matthew Lieber

Page 1 of 3



## **Test Report**

01784000- Grey Duck Down EN 90/10, F/P

IDFL # 21-348460

18 Aug 2021

Test Orders Summary				
Test	Test Component	Result	Expected Value	
Content EN 12131 2018	Total Down	89.2%	85.0%	
Steam Fill Power IDFB Part 10-B 2020	Final Fill Power Volume	714 in³/30g	650 in <sup>3</sup> /30g	

SN EN ISO/EC 17025:2018

 $^{1}$  SAS Accredited sas.admin.ch STS 0621

NOTE: A test prepended with an asterisk (\*) denotes that the test was performed externally.

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.

**IDFL LABORATORY AND INSTITUTE** 

IDFL SALT LAKE 1455 South 1100 East Salt Lake City, UT 84105 USA +1 801 467 7611

info@idfl.com

**IDFL EUROPE AG** Zürcherstrasse 282 CH-8500 Frauenfeld Switzerland +41 52 765 1574 europe@idfl.com

IDFL CHINA Tonghui Mid-Road 688, Xiaoshan

Hangzhou Zhejiang 311200 +86 571 8273 6561 china@idfl.com

IDFL TAIPEI 2F., No. 163 Sec. 2, Wenhua Rd. Banqiao District, New Taipei City Taiwan +886 2 2259 1178 taiwan@idfl.com

Approved By Matthew Lieber IDFL VIETNAM No. 8, B4 Street An Loi Dong Ward District 2, Ho Chi Minh City +84 282-244-7611

vietnam@idfl.com

www.idfl.com Client 95 СН Sample 5 of 7

Page 2 of 3



## **Test Report**

01784000- Grey Duck Down EN 90/10,

IDFL # 21-348460

18 Aug 2021

Content EN 12131 2018 <sup>1</sup>				
Down Clusters	85.1%			
Down Fibers	4.1%			
Waterfowl Feather Fibers	3.1%			
Waterfowl Feathers	5.8%			
Broken and Damaged Waterfowl Feathers	0.9%			
Quill	0.0%			
Landfowl	0.5%			
Broken and Damaged Landfowl	0.3%			
Residue	0.1%			
Synthetic	0.1%			
Total	100.0%			
Result(s) Used for Evaluation  Total Down Down Fiber Allowance (4.1%) + Down Clusters (85.1%)  Total Waterfowl Feathers Waterfowl Feather Fibers & Broken and Damaged Waterfowl Feathers Allowance (0.5%)	6.3%			
+ Waterfowl Feathers (5.8%)  Other Elements	4.4%			
Excess Down Fiber (0.0%)  + Excess Waterfowl Feather Fibers & Broken and Damaged Waterfowl Feathers (3.5%)  + Landfowl (0.5%)  + Broken and Damaged Landfowl (0.3%)  + Residue (0.1%)  + Quill (0.0%)				
Steam Fill Power IDFB Part 10-B 2020 <sup>1</sup>				
Height	180 mm/30g			
Volume	714 in³/30g			

## SN EN ISO/EC 17025:2018

 $^{\rm 1}$  SAS Accredited sas.admin.ch STS 0621

**NOTE:** A test prepended with an asterisk (\*) denotes that the test was performed externally.

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.

**IDFL LABORATORY AND INSTITUTE** 

 IDFL SALT LAKE
 IDFL EUROPE AG

 1455 South 1100 East
 Zürcherstrasse 282

 Salt Lake City, UT 84105
 CH-8500 Frauenfeld

 USA
 Switzerland

 +1 801 467 7611
 +41 52 765 1574

 info@idfl.com
 europe@idfl.com

IDFL CHINA Tonghui Mid-Road 688, Xiaoshan Hangzhou Zhejiang 311200 China +86 571 8273 6561

china@idfl.com

IDFL TAIPEI
2F., No. 163 Sec. 2, Wenhua Rd.
Banqiao District, New Taipei City
Taiwan
+886 2 2259 1178
taiwan@idfl.com

IDFL VIETNAM

No. 8, B4 Street An Loi Dong Ward
District 2, Ho Chi Minh City
Vietnam

+84 282-244-7611

vietnam@idfl.com

Approved By Matthew Lieber

www.idfl.com
Ward Client 95

CH
Sample 5 of 7

Page 3 of 3