





Test Report

CH-20736

00980000- Grey Goose Down EN 90/10, F/P

28 Sep 2018

RUSH 3-Day

Arrived: 25 Sep 2018

Completed: 28 Sep 2018

Sample Description: Plumage Shipped By: DHL 8726150602

Filling Label:

Sample Identification: 00980000- Grey Goose Down EN 90/10, F/P 840cuin, Class 1

TS 27/2018 5466(Exped)



SN EN ISO/EC 17025:2005 1: EN 12131 is SAS® 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. Any test with an asterisk (*) prefix in the title is performed externally — see terms and conditions for more details. Please see the terms and conditions for details of measurement of uncertainty and precision.



IDFL EUROPE AG ZÜRCHERSTRASSE 282 IDFL 1455 South 1100 East Salt Lake City, UT 84105 USA CH-8500 FRAUENFELD SWTZERLAND Tel: +1 801 467 7611 email: info@idfl.com Tel: +41 52 765 1574 email: europe@idfl.com

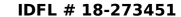
IDFL CHINA Tonghui Mid-Road 688, Xiaoshan, Hangzhou Zhejiang 311200 China

Tel: +86 571 8273 6561 email: china@idfl.com

IDFL TAIPEI 3F/4F., No. 163, Sec. 2, Wenhua Rd., Bangiao District, New Taipei City Taiwan Tel: +886 2 2259 1178 email: taiwan@idfl.com

Security # 5922080810 e-Signature www.idfl.com Page: 1 of 3 Client: 95 CH-20736

Sample: 1 of 4







Test Report

CH-20736

00980000- Grey Goose Down EN 90/10, F/P

28 Sep 2018

Content Analysis EN 12131/12934¹

Total Down 90.1%

Waterfowl Feathers 7.1%

> **Other Elements** 2.8%

> > **Total** 100.0%

Content Detail EN 12131/129341

Components EN 12131		Classification EN 12934	Waterfowl Elements	Other Elements
Down Cluster	87.2%	Down Cluster	87.2%	
Down Fiber	2.9%	Down Fibres Allowed in Down: 5% of Down Clusters = 4.4%	2.9%	
		Down Fibre over 5% Allowance		0%
		Total Down	90.1%	
Waterfowl Feathers	6.5%	Waterfowl Feathers	6.5%	
Feather Fiber Broken / Damaged Feathers Total	2.0% 0.5% 2.5%	Feather Fibre and Broken Damaged Feathers Allowed in Waterfowl Feathers: 9% of Waterfowl Feathers = 0.6%	0.6%	
		Feather Fibre and Broken Damaged Feathers over 9% Allowance		1.9%
		Total Feather	7.1%	
Quill / Long Feathers	0.0%	Quill / Long Feathers		0.0%
Landfowl	0.3%	Landfowl		0.3%
Residue	0.6%	Residue		0.6%
Total	100.0%	Total Other Elements		2.8%

Species IDFB-12

Goose Down 83% **Duck Down** 17% **Goose Feathers** 95% **Duck Feathers** 5% **Total Goose 84% Total Duck 16%**

SN EN ISO/EC 17025:2005 1: EN 12131 is SAS® accredited.

This analysis represents (within normal testing variances) the test results from the sample(s) submitted. The analysis may not 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. Any test with an asterisk (*) prefix in the title is performed externally - see terms and conditions for more details. Please see the terms and conditions for details of measurement of uncertainty and precision.



IDFL EUROPE AG ZÜRCHERSTRASSE 282

IDFL CHINA Tonghui Mid-Road 688, Xiaoshan, Hangzhou Zhejiang 311200 China Tel: +86 571 8273 6561 email: china@idfl.com

IDFL TAIPEI 3F/4F., No. 163, Sec. 2, Wenhua Rd., Banqiao District, New Taipei City Taiwan Tel: +886 2 2259 1178 email: taiwan@idfl.com

www.idfl.com Page: 2 of 3 Client: 95 CH-20736

Security # 5922080810 e-Signature

IDFL 1455 South 1100 East Salt Lake City, UT 84105 USA Tel: +1 801 467 7611 email: info@idfl.com

CH-8500 FRAUENFELD SWTZERLAND Tel: +41 52 765 1574 email: europe@idfl.com

Sample: 1 of 4







Test Report

CH-20736

00980000- Grey Goose Down EN 90/10, F/P

28 Sep 2018

	Fill Power	
Method	Conditioning	Final
IDFB/Lorch Cylinder (in³/30g)	Steam IDFB-10-B	840

SN EN ISO/EC 17025:2005 1: EN 12131 is SAS ® 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. Any test with an asterisk (*) prefix in the title is performed externally — see terms and conditions for more details. Please see the terms and conditions for details of measurement of uncertainty and precision.

IDFL LABORATORY AND INSTITUTE

IDFL 1455 South 1100 East Salt Lake City, UT 84105 USA Tel: +1 801 467 7611 email: info@idfl.com IDFL EUROPE AG
ZÜRCHERS TRAS SE 282
CH-8500 FRAUENFELD
SWITZERLAND
Tel: +41 52 765 1574
email: europe@idfl.com

IDFL CHINA
Tonghui Mid-Road 688, Xiaoshan,
Hangzhou Zhejiang 311200
China
Tel: +86 571 8273 6561
email: china@idfl.com

IDFL TAIPEI 3F/4F., No. 163, Sec. 2, Wenhua Rd., Banqiao District, New Taipei City Taiwan Tel: +886 2 2259 1178 email: taiwan@idfl.com www.idfl.com Page: 3 of 3 Client: 95 CH-20736 Sample: 1 of 4

Security # 5922080810 e-Signature