

浙江出入境检验检疫局羽绒检测实验室

Feather and Down Testing Laboratory of Zhejiang Entry-Exit Inspection and Quarantine Bureau of CHINA

检测报告

TEST REPORT

受理编号：A19092302

样品收到日期：2019-09-03

送样单位：浙江柳桥实业有限公司

样品数量：121 克

样品品名规格：S 级水洗灰鹅绒

送验项目：成分分析、蓬松度测定（蒸汽）

检测结果：

1. 成分分析：

绒子：	92.76 %	陆禽毛：	0 %
绒丝：	1.52 %	损伤毛：	0 %
羽丝：	1.62 %	杂质：	0.08 %
毛片：	4.02 %	>8cm 鹅毛：	0 %

2. 理化分析：

蓬松度：26.0cm 蒸汽处理后，在 20°C、65% 相对湿度下还原 24 小时后的测试值

* * * * *

备注：成分分析按 GB/T 10288-2003 方法检验。蓬松度按 QB/T 1193-2012 方法检验。GB/T 10288 为 QB/T 1193-2012 的指定羽绒检验方法。样品品名信息为送样单位提供，实验室不负责其真实性。本结果仅对上述样品负责，供送样人了解及说明样品的品质情况。



(盖章)

批准人：

检测/报告日期：2019-09-03 (注：本报告以实验室授权签字人签字并加盖本实验室章后有效。未经本实验室书面同意，不得部分复制，除非全部复制。本报告共一页。)

地址：浙江省杭州市萧山区通惠中路 118 号 邮编：311208

传真：0571-83899193 电话：0571-83899219/9193 E-mail：xscq2@zjfdt.sinanet.com; xscq3@zjfdt.sinanet.com



Final Test Report

S 级水洗灰鹅绒

IDFL # 19-289183

Zhejiang Liujiao Industrial Co., Ltd

Fri 19 July 2019

Lingdi Huang
Zhejiang Liujiao Industrial Co., Ltd
No.288, Dongkang Road,
Xiaoshan District
Hangzhou, Zhejiang 311201
China

jiangw@zjfdt.sinanet.com

huangl@mail.idfleather.com

qli@mail.idfleather.com

5-Day

Arrival Date: Wed 5 June 2019

Report Date: Thu 13 June 2019

Add APEO and Fat & Oil Test Report Date: Wed 10 July 2019

Revised Sample ID & Content Report Date: Fri 19 July 2019

Sample Type: Plumage
Shipped By: SF 348642216620
Sample Identification: S 级水洗灰鹅绒

jiangw@mail.idfleather.com
huangl@mail.idfleather.com
qli@mail.idfleather.com

Test Orders Summary

Test	Test Component	Result	Expected Value
Content IDFB Part 3 2013	Down Clusters	93.2%	-
Steam Fill Power IDFB Part 10-B 2015	Final Fill Power Volume	800 in³/30g	-
Oxygen IDFB Part 7 2013	Oxygen	1.6 mg/100g	-
Turbidity IDFB Part 11 2013	Turbidity Glass Tube	1000 mm	-
Fat and Oil IDFB Part 4 2013	Fat and Oil	0.8%	-

Content IDFB Part 3 2013 1.2

Down Clusters	93.2%
Down Fibers	1.3%
Waterfowl Feather Fibers	1.2%
Waterfowl Feathers	4.1%
Broken and Damaged Waterfowl Feathers	0.1%
Quill	0.0%
Landfowl	0.0%
Residue	0.1%
Total	100.0%

Steam Fill Power IDFB Part 10-B 2015 1.2

Volume	800 in³/30g
--------	-------------

Oxygen IDFB Part 7 2013 1.2

Oxygen	1.6 mg/100g
--------	-------------

Turbidity IDFB Part 11 2013 1.2

Turbidity Glass Tube	1000 mm
Turbidity NTU	1.03 NTU

Fat and Oil IDFB Part 4 2013

Fat and Oil	0.8%
-------------	------

APEO ISO 18254-1 2016

	Result	MDL	Unit
Octylphenol Polyethoxylate (OPEO)	Not Detected	30	mg/kg
Nonylphenol Polyethoxylate (NPEO)	Not Detected	30	mg/kg
SUM (OPEO+NPEO)	Not Detected		mg/kg

Note: ND = Not Detected<MDL, MDL = Method Detection Limit

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.

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 202

CH-6900 Frauenfeld

Switzerland

+41 52 785 1574

europe@idfl.com

IDFL CHINA

Tonghui Mid-Road 608, Xiaochuan

Hangzhou Zhejiang 311200

China

+86 571 8273 6567

china@idfl.com

IDFL TAIPEI

2F, No. 163 Sec. 2, Wenhua Rd.

Bangka District, New Taipei City

Taiwan

+886 2 2299 1178

taiwan@idfl.com

Approved By

www.idfl.com

Client 1205

XG

Sample 3 of 8