

IWTO TEST CERTIFICATE

Client Description/Shipping Brand	CERTIFICATE No.	6-51694267-W6	Date	02 May 2019
	For IWTO	10/19/28/33/56	Bales	48
CYT5626	SCOURED WOOL		Gross Weight	19880.0 kg
1-UP	REFERENCE	MF188A	Declared Tare	288.0 kg
			Nett Weight	19592.0 kg

Yield Test Results (IWTO-19)

Wool Base	85.98	%
Vegetable Matter Base	0.2	%
Incl Hard Head & Twigs	0.0	%
Subsamples	6	

Calculated Yields

Yields are calculated from the above data:

	Percent	kg
IWTO Scd. Yield @ 16%	102.3 =	20043
IWTO Scd. Yield @ 17%	103.2 =	20219
ASTM C. W. F. Present	100.0 =	19592
IWTO Clean Wool Content	102.9 =	20160
Japanese C. S. Y @ 16%	101.3 =	19847
NZ Process Yield	101.2 =	19827

Fibre Fineness (Airflow IWTO-28)

Mean Fibre Diameter	28.8	µm
Number of Specimens	10	

Residual Grease (IWTO-10)

Calculated @ 16% Regain	0.20	%
-------------------------	------	---

Condition Test (IWTO-33)

Sample Weight	1549.89	g
Dry Sample Weight	1369.85	g
Oven Dry Percent	88.38	%
Moisture Content	11.62	%
Actual Regain	13.14	%

Condition Weights

	Percent	kg
@ 16% Regain	102.52	20086
@ 17% Regain	103.40	20258

Colour Measurement (IWTO-56)

Mean of 12 Measurements	C/2(w)*	D65/10
Colour X	64.1	65.9
Colour Y	65.7	69.6
Colour Z	63.7	58.1
Colour Y-Z	2.0	11.5

SAMPLED ON Apr 26 2019

* C/2 results by waring blender bareme

Additional Information

Ash Test Result (IWTO 19)	0.9	%
---------------------------	-----	---



Security Code:
IHN7

Jeremy Wear
Business Manager

Janice Hendaryo
Authorised Signatory

This Certificate or Report may not be reproduced and becomes invalid if amended or altered.

This document is issued by the Company under the current version of the IWTO Arbitration Agreements and Other International Agreements as set out in the IWTO Blue Book and under the SGS General Conditions of Service accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. In case of discrepancy, the relevant provisions of the current IWTO Arbitration Agreement shall prevail. The Company only certifies that the test results are within the precision limits of the Test Method(s) declared herein.

The validity of this document may be confirmed by contacting the address shown below.

48 Kemp Street, Kilbirnie, PO Box 15062, Wellington, New Zealand. Tel: 64-4-387 8565 Fax: 64-4-387 8651 Email: nz.wool@sgs.com Web: www.wooltesting.sgs.com



扫描全能王 创建