

WOOL TESTING SERVICES

IWTO TEST CERTIFICATE

Client Des	scription	on/Ship	ping l	Brand (CERTIFI	CATE	No. 6	-516942	67-W6	إناذ	Date	202	Male	02 May 2019
7(2)	2/12/2	التناش	تعاد		or IWT			0/19/28/			Bales	الملاك	200	48
CYT5626	Said	SGS	202	SUS	COUR	ED WO	OL	56.5	SGS		Gross Weight	SUN	267	19880.0 kg
1-UP	SGS	SGS	SGS		REFERE	10000	100000	F188A	SGS		Declared Tare	SGS		288.0 kg
SGS SGS	SOS	SGS	SGS	868	Sig	SGS	SGS	SGS	SGS		Nett Weight	SGS	SGS	19592.0 kg
one end	CAG	000	Chica	000	COC	CCC	CIC	COO	005		end knd	SGS	SGS	SGS SGS

Yield Test Results (IWT	0-19)	202	Sta	267	207
Wool Base	SGS	SGS	SGS	85.98	%
Vegetable Matter Base	ccc	CCC	202	0.2	%
Incl Hard Head & Twigs	ond.	ccc	CCC	0.0	%
Subsamples	J. Link	200	DUU	6	Just

SGS

Condition Test (IWTO-3	(3)	- ALLIA	الانتالات	2012	N.
Sample Weight	568	Sus	And the second second	549.89	g
Dry Sample Weight	SOS	SGS	SG1:	369.85	g
Oven Dry Percent	C P C	CPC	ccc	88.38	%
Moisture Content	202	Dist.	DELEG	11.62	%
Actual Regain	SGS	SGS	565	13.14	%
Actual Hogalii					

Vegetable Matter Base	SGS	SGS	SGS	0.2	%
Incl Hard Head & Twigs	000	cod	ccc	0.0	%
Subsamples	JUN	200	200	6	
33 SG3 SG5 SG5	202	SUS	Sus	202	202

-				
Cal	^11	lated	Via	de
Gal	-u	lateu	110	us

SG

Violde are	calculated	from the	above data:

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

Fibre Fineness (Airflov	v IWTO	-28)	DUL	فالمات	توللت
Mean Fibre Diameter	لمناد	المناث	2022	28.8	μm
Number of Specimens	SGS	SGS	SGS	10	SGS

Residual Grease (IWTO-10)	20.2	CCC.	202	cad
Calculated @ 16% Regain	crd	000	0.20	%
12 200 200 300 300	PLAN	7177		

563

SGS

SGS

SES

SGS

SGS

SGS

SGS

SGS

SGS

SGS

SGS

SGS

Ses

SGS

SGS

SGS

SOS

SES

SGS

SAS

SGS

565

965

SGS

SE

SGS

SGS

SGS

SGS

SGS

SGS

Condition Weights	5 565	SGS SGS	SGS S
ed and the th	000	Percent	s kg s
@ 16% Regain	2000	102.52	20086
@ 17% Regain	202	103.40	20258

Colour Mea	asuren	nent (IV	VTO-56	SES	207	DUN	10132
Mean of 12	Measu	irement	ts	SGS	SES	SUS	863
Colour X Colour Y	SGS SGS	SGS SGS	56S	SGS SGS	2(w)* 64.1 65.7	65. 69.	9
Colour Z Colour Y-Z	SGS	SGS SGS	S65	SGS SGS	63.7 2.0	58. 11.	
* C/2 results	ON Ap	r 26 20 Iring ble	19 endor b	areme	SGS	SGS	\$65

503

SGS

SGS

SGS

SGS

SGS

SGS

SGS

SGS

SGS

SES

SGS

SGS

SGS

SGS

SGS

SGS

SES

SGS

%	307 307 307 307	-
/6	Additional Information	
65	Ash Test Result (IWTO 19	9)

SGS

SGS

SGS

SGS

SGS

SGS

SGS

SGS

SES

SES

SGS

SGS

Section Section	Land Land	Paller
استشالت	-0.9	%
400	and the second	500

SGS

SGS

565

SGS

SES

SGS

903

SGS

SGS

SGS

Ses

SGS

SGS

565

SGS

SGS

SC

SE

SE



IHNV7

Jeremy Wear

Business Manager

SGS

SES

SGS

SGS

SGS

SGS

SGS

SGS

SGS

SGS

SGS



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.scs.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

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

46 Kemp Street, Kilbirnie, PO Box 15062, Wellington, New Zeeland, Tel. 64-4-387 8565 Fax: 64-4-387 8551 Email: nz.wool@egs.com Web: www.wooltesting.egs.com

