

## Optical Fiber Diameter Analyser (OFDA100) Micron Test Report

razing Hills A 042 Four Mile iola Idaho 83	Rd			Date: Test No:	17-Sep 20097		
			Animal ar	nd Sample Descriptio	n		
nimal Name: reed: ex: olour:	Bright & Early F Beige			Animal ID: Sample Lo Sample Da Date of Bin	ite: 12-Jur		
			Li	aboratory Data			
Mean Fiber Diameter: Standard Deviation: Coefficient of Variation: Spin Fineness:			19.6 microns 4.2 microns 21.5 % 19.1 microns	Comfort Fa Mean Curv	Fibers Greater Than 30 microns: Comfort Factor: Mean Curvature: SD Curvature:		2.1 % 97.9 % 51.0 deg/mm 24.5 deg/mm
14% —							
12% —							
10%							
Percent of Observations % %							
4% —							
2% —							
0%0	5	10 15	20	25 30 35	40 45	50	55 6

## Test Performed According to Method AS/NZS 4492.5:2000

Jeremy Wear Business Manager

Hund

Jude Davidson Authorised Signatory

SGS General Terms and Conditions

The validity of this document may be confirmed by contacting the address shown below SGS NZ LTD - 48 Kemp Street, Kilbimie 6022, Wellington, New Zealand. Tel: 64-4-387 8565 Email: <u>nz.wool.timaru@sgs.com</u> Web: <u>www.wooltesting.sgs.com</u>