

Optical Fiber Diameter Analyser (OFDA100) Micron Test Report

Sandollar Llc + Apprisal Group Sewa 2001 S Washington St. #104, Kennewick WA 99337, USA			Date: Shear ID: Test No:	7-Sep-21 223972 604589	
		Animal and Sa	mple Description		
Animal Name: Registry #: Breed: Gex: Colour:	SDAF WAPU's Heidi Anne 35024743 Suri Female 100 - White		Date of Birth (Age): Sample Location: Sample Date: Previous Shear Date: Total Fleece Wt (lbs):	15-Sep-18 GRID 24-May-21 24-May-20	
		Labora	itory Data		
Mean Fiber Diameter: Standard Deviation: Coefficient of Variation: Spin Fineness: Fibers Greater Than 30 microns: Comfort Factor:		22.4 microns 6.2 microns 27.7 % 23.3 microns 8.2 % 91.8 %	Mean Staple Length: Length Standard Deviation: Length Coefficient of Variation: Mean Curvature: SD Curvature: Medullated Fibers:		153 mm 2.4 mm 1.6 % 29.4 deg/mm 12.3 deg/mm 9.1 %
10%		8-			
9% —					
8%					
Percent of Observations %					
4% — Bercen					
3%					
2% —— 1% ——					
0%	0 0 0				
0	5 10	15 20 25 Fiber	30 35 40 Diameter - Microns	45 50	55 6
		Mic	cron Medullation		

Test Performed According to Method AS/NZS 4492.5:2000

Jeremy Wear Business Manager

loasa Kosena 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, Kilbirnie 6022, Wellington, New Zealand. Tel: 64-4-387 8565 Email: <u>WoolOnline@sgs.com</u> Web: <u>www.wooltesting.sgs.com</u>