

Optical Fiber Diameter Analyser (OFDA2000) Micron Test Report

Farm Name: Jose Palma Breeder: Jose Palma

Address: 32236 Omar Rd, Frankford

DE 19945, US

Date: 1-Jan-01 Test No: 606245

Animal and Sample Description

Animal Name: Cognac

Breed:
Sex:

Colour:

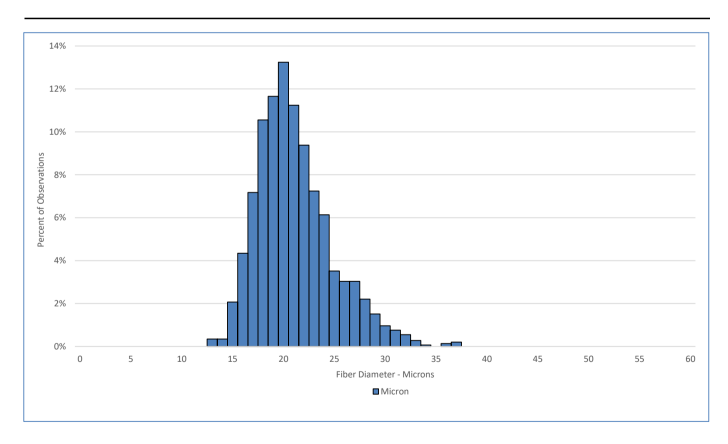
Animal ID:

Sample Location:
Sample Date:
Date of Birth (Age):

Previous Shear Date:

Laboratory Data

Mean Fiber Diameter: 21.1 microns Fibers Greater Than 30 microns: 2.0 % 3.7 microns 98.0 % Standard Deviation: Comfort Factor: Coefficient of Variation: 17.6 % Mean Curvature: 41 deg/mm Spin Fineness: 20.0 microns SD Curvature: 28 deg/mm



Test performed in accordance with the principles of Method AS/NZS 4492.5:2000

Jeremy Wear

Business Manager

A.

Ioasa Kosena
Authorised Signatory

SGS General Terms and Conditions



Optical Fiber Diameter Analyser (OFDA2000) Staple Profile Length Report

Farm Name: Jose Palma Breeder: Jose Palma

Address: 32236 Omar Rd, Frankford

DE 19945, US

Date: 1-Jan-01 Test No: 606245

Animal and Sample Description

Animal Name: Cognac

Breed: Sex: Colour:

Animal ID:

Sample Location: Sample Date:

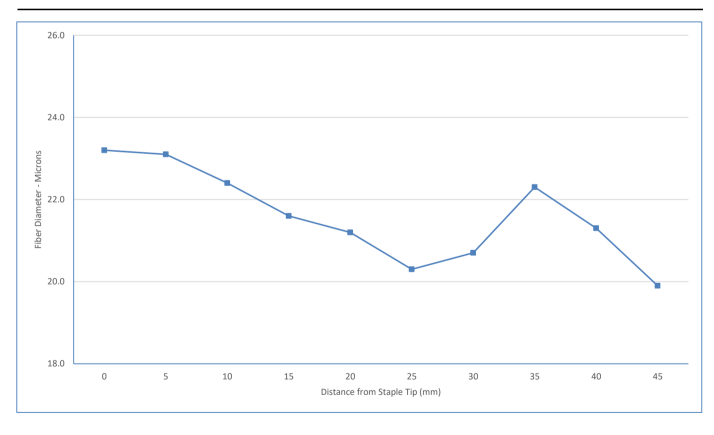
Date of Birth (Age): Previous Shear Date:

Laboratory Data

Staple Length:50 mmMin Diameter:19.9 micronsMax Diameter:23.2 microns

Finest Point From Tip: SD Along Staple:

45 mm 1.1 microns



Test performed in accordance with the principles of Method AS/NZS 4492.5:2000

Jeremy Wear

Business Manager

A

Ioasa Kosena
Authorised Signatory