

K.D. Langley Fiber Services

P.O. Box 7, Tiverton, RI 02878 • Telephone (401) 624-6868

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Mr. James F. Casale
The Knit With
8226 Germantown Avenue
Chestnut Hill, PA 19118-3402

Report on the Quantitative Fiber Analysis of Yarn

Material Submitted

Sample	Brand Name	Yarn Name	Country of Origin	Labeled Composition	Other Identifying Data
3	Debbie Bliss	cashmerino aran	Italy	55% Merino Wool 33% Microfibre 12% Cashmere	90 m/ 50g; Col 300610, Lot 108

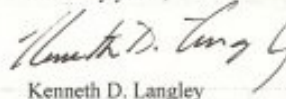
Laboratory Procedure

Fibers were sectioned with a fiber cutter, and mounted on microscope slides. Over 500 fibers from the sample were identified using light microscopy at a magnification of 250-400X. The yarn was tested according to AATCC (American Association of Textile Chemists and Colorists) protocol 20-2004 Fiber Analysis: Qualitative, and AATCC 20A-2000 Fiber Analysis: Quantitative (Chemical Method No. 5) which are generally accepted in the fiber and testing fields as reliable and definitive to determine whether a yarn contains the fibers (and their amount by weight) claimed on its labeling as required by and in accordance with The Wool Products Labeling Act.

Results

The sample contains **57.2% Wool and 42.8% Acrylic** fibers. No cashmere fibers were observed in the sample. The opinion expressed in this report is expressed to a reasonable degree of scientific certainty based upon the tests performed and my knowledge and experience in the field of fiber testing.

Sincerely yours,



Kenneth D. Langley