

TEST REPORT

Report Ref.	LEI19011122A Original		
Date Received	09/01/2019	Date Issued	15/01/2019

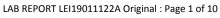
Company Name & Address	Beechfield Brands Ltd
	Silverpoint
	Bury,, BL9 5AQ
	GBR
Contact Name	Sam Bibby

Order Number	SB070119-002
Sample Description	BC Furs
Ref / Style Number B345, B346, B400, B410, B412, B412a, B412b (See Labels Attached)	
Colour	Various (See Labels Attached)
Supplier	BC
Batch Number	(See Labels Attached)
End Use	Hats & Pop-Poms
Quoted Fibre Composition	TBC
Retailer	General

Test	Method	Sample	Result
Fibre Composition	EU Regulation No 1007/2011	BC18-0407 Multi Pixie - PILE	No Requirem ent
Fibre Composition	EU Regulation No 1007/2011	BC18-0407 Multi Pixie - BASE	No Requirem ent
Fibre Composition	EU Regulation No 1007/2011	BC18-0408 Plain Red - PILE	No Requirem ent
Fibre Composition	EU Regulation No 1007/2011	BC18-0408 Plain Red - BASE	No Requirem ent
Fibre Composition	EU Regulation No 1007/2011	BC18-0937 Brown - PILE	No Requirem ent
Fibre Composition	EU Regulation No 1007/2011	BC18-0937 Brown - BASE	No Requirem ent
Fibre Composition	EU Regulation No 1007/2011	BC18-0406 Luna - PILE	No Requirem ent

lac-mra







Fibre Composition	EU Regulation No 1007/2011	BC18-0406 Luna - BASE	No Requirem ent
Fibre Composition	EU Regulation No 1007/2011	BC18-0404 Pink - PILE	No Requirem ent
Fibre Composition	EU Regulation No 1007/2011	BC18-0404 Pink - BASE	No Requirem ent
Fibre Composition	EU Regulation No 1007/2011	BC18-0409 Green - PILE	No Requirem ent
Fibre Composition	EU Regulation No 1007/2011	BC18-0409 Green - BASE	No Requirem ent
Fibre Composition	EU Regulation No 1007/2011	BC18-0405 koko - PILE	No Requirem ent
Fibre Composition	EU Regulation No 1007/2011	BC18-0405 koko - BASE	No Requirem ent
Fibre Composition	EU Regulation No 1007/2011	BC18-0923 Brown - PILE	No Requirem ent
Fibre Composition	EU Regulation No 1007/2011	BC18-0923 Brown - BASE	No Requirem ent
Fibre Composition	EU Regulation No 1007/2011	BC18-0936 Light Brown - PILE	No Requirem ent
Fibre Composition	EU Regulation No 1007/2011	BC18-0936 Light Brown - BASE	No Requirem ent

Tests marked (^) in this report have been performed by an approved 3rd party laboratory. Tests marked (*) in this report are not included in our UKAS scope of accreditation.

Matthew Gill

(Specialist Team Leader)









Tel +44 1942 265 700 consumergoods.uk@intertek.com intertek.com

LAB REPORT LEI19011122A Original: Page 3 of 10









Tel +44 1942 265 700 consumergoods.uk@intertek.com intertek.com



Fibre Composition EU Regulation No 1007/2011 Sample: BC18-0407 Multi Pixie - PILE

Fibre	Percentage
Acrylic	88.4 %
Modacrylic	11.6 %
Results based on clean, dry mass with allowances for moisture and other matter.	
The percentage of each fibre should be accurate to 3% or better	
Method 15	

Overall Test Result: No Requirement

Uncertainty: ±1%

Fibre Composition EU Regulation No 1007/2011 Sample: BC18-0407 Multi Pixie - BASE

Fibre	Percentage
Polyester	100 %
Test conducted using light microscope techniques	

Overall Test Result: No Requirement

Uncertainty: ±0%

Fibre Composition EU Regulation No 1007/2011 Sample: BC18-0408 Plain Red - PILE

Fibre	Percentage
Modacrylic	76.7 %
Acrylic	23.3 %
Results based on clean, dry mass with allowances for moisture and other matter.	
The percentage of each fibre should be accurate to 3% or better	
Method 15	

Overall Test Result: No Requirement

Uncertainty: ±1%









Tel +44 1942 265 700 consumergoods.uk@intertek.com intertek.com



Fibre Composition EU Regulation No 1007/2011 Sample: BC18-0408 Plain Red - BASE

Fibre	Percentage
Polyester	100 %
Test conducted using light microscope techniques	

Overall Test Result: No Requirement

Uncertainty: ±0%

Fibre Composition EU Regulation No 1007/2011 Sample: BC18-0937 Brown - PILE

Fibre	Percentage
Modacrylic	53.0 %
Acrylic	47.0 %
Results based on clean, dry mass with allowances for moisture and other matter.	
The percentage of each fibre should be accurate to 3% or better	
Method 15	

Overall Test Result: No Requirement

Uncertainty: ±1%

Fibre Composition EU Regulation No 1007/2011 Sample: BC18-0937 Brown - BASE

Fibre	Percentage
Polyester	100 %
Test conducted using light microscope techniques	

Overall Test Result: No Requirement

Uncertainty: ±0%









Tel +44 1942 265 700 consumergoods.uk@intertek.com intertek.com



Fibre Composition EU Regulation No 1007/2011 Sample: BC18-0406 Luna - PILE

Fibre	Percentage
Acrylic	81.0 %
Modacrylic	19.0 %
Results based on clean, dry mass with allowances for moisture and other matter.	
The percentage of each fibre should be accurate to 3% or better	
Method 15	

Overall Test Result: No Requirement

Uncertainty: ±1%

Fibre Composition EU Regulation No 1007/2011 Sample: BC18-0406 Luna - BASE

Fibre	Percentage
Polyester	100 %
Test conducted using light microscope techniques	

Overall Test Result: No Requirement

Uncertainty: ±0%

Fibre Composition EU Regulation No 1007/2011 Sample: BC18-0404 Pink - PILE

Fibre	Percentage
Modacrylic	68.0 %
Acrylic	32.0 %
Results based on clean, dry mass with allowances for moisture and other matter.	
The percentage of each fibre should be accurate to 3% or better	
Method 15	

Overall Test Result: No Requirement

Uncertainty: ±1%









Tel +44 1942 265 700 consumergoods.uk@intertek.com intertek.com



Fibre Composition EU Regulation No 1007/2011 Sample: BC18-0404 Pink - BASE

Fibre	Percentage
Polyester	100 %
Test conducted using light microscope techniques	

Overall Test Result: No Requirement

Uncertainty: ±0%

Fibre Composition EU Regulation No 1007/2011 Sample: BC18-0409 Green - PILE

Fibre	Percentage
Acrylic	54.0 %
Modacrylic	46.0 %
Results based on clean, dry mass with allowances for moisture and other matter.	
The percentage of each fibre should be accurate to 3% or better	
Method 15	

Overall Test Result: No Requirement

Uncertainty: ±1%

Fibre Composition EU Regulation No 1007/2011 Sample: BC18-0409 Green - BASE

Fibre	Percentage
Polyester	100 %
Test conducted using light microscope techniques	

Overall Test Result: No Requirement

Uncertainty: ±0%









Tel +44 1942 265 700 consumergoods.uk@intertek.com intertek.com



Fibre Composition EU Regulation No 1007/2011 Sample: BC18-0405 koko - PILE

Fibre	Percentage
Acrylic	73.9 %
Polyester	26.1 %
Results based on clean, dry mass with allowances for moisture and other matter.	
The percentage of each fibre should be accurate to 3% or better	
Method 8	

Overall Test Result: No Requirement

Uncertainty: ±1%

Fibre Composition EU Regulation No 1007/2011 Sample: BC18-0405 koko - BASE

Fibre	Percentage
Polyester	100 %
Test conducted using light microscope techniques	

Overall Test Result: No Requirement

Uncertainty: ±0%

Fibre Composition EU Regulation No 1007/2011 Sample: BC18-0923 Brown - PILE

Fibre	Percentage
Acrylic	66.3 %
Polyester	33.7 %
Results based on clean, dry mass with allowances for moisture and other matter.	
The percentage of each fibre should be accurate to 3% or better	
Method 8	

Overall Test Result: No Requirement

Uncertainty: ±1%









Tel +44 1942 265 700 consumergoods.uk@intertek.com intertek.com



Fibre Composition EU Regulation No 1007/2011 Sample: BC18-0923 Brown - BASE

Fibre	Percentage
Polyester	100 %
Test conducted using light microscope techniques	

Overall Test Result: No Requirement

Uncertainty: ±0%

Fibre Composition EU Regulation No 1007/2011 Sample: BC18-0936 Light Brown - PILE

Fibre	Percentage
Acrylic	66 %
Polyester	34 %
Results based on clean, dry mass with allowances for moisture and other matter.	
The percentage of each fibre should be accurate to 3% or better	
Method 8	

Overall Test Result: No Requirement

Uncertainty: ±1%

Fibre Composition EU Regulation No 1007/2011 Sample: BC18-0936 Light Brown - BASE

Fibre	Percentage
Polyester	100 %
Test conducted using light microscope techniques	

Overall Test Result: No Requirement

Uncertainty: ±0%









Tel +44 1942 265 700 consumergoods.uk@intertek.com intertek.com

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or willful misconduct.

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor of k = 2, providing a level of confidence of approximately 95%. Any Pass/Fail statements do not take into account the Measurement of Uncertainty. The Uncertainty budgets are stated for each Test method, these are for reference, and should be considered when results are close to Specification Limits / Requirements.

LAB REPORT LEI19011122A Original: Page 10 of 10