

Specifications:

| TEST | METHOD | PASS | FAIL |
|--|----------------------------|-------------|------|
| Fastness to Light | BS EN ISO 105-BO2:1999-BS5 | See Results | |
| Pilling/Fuzzing Resistance. 5,000 Rubs | BS EN ISO 12945-2:2000 | See Results | |
| | | | |

| Results: As detailed in this repor | Results: | As detailed in this repor |
|---|-----------------|---------------------------|
|---|-----------------|---------------------------|

| Observations: | None |
|----------------------|------|
|----------------------|------|

Authorised By: C. Clarke

Issue Date: 19th February 2016

TEST REPORTReport Reference:TR4094/169249

| <u>Items Tested:</u> | Velocity Colour: Style No: End Use: Claimed: | | | |
|----------------------|--|----------|--|--|
| Date of Receipt: | 11 th Februa | ary 2016 | | |
| Date of Test: | 18 th February 2016 | | | |
| Test Specification: | As listed on previous page | | | |
| Deviations: | None | | | |

| | | | RESULTS | | | | | |
|----------------------|----------|--------|---|--|--|----------------|--------------|--|
| | | | STAINING | | | | | |
| TEST | Colour | C.I.S. | Acetate Cotton Nylon Polyester Acrylic Wool | | | | REQUIREMENTS | |
| Fastness to Light | Velocity | | BS5 @ GS4 = >BS5 | | | None Specified | | |

z. Im

C. Clarke Softlines Assistant Manager

TEST REPORT TR4094/169249

| <u>Items Tested:</u> | Velocity Colour: None Given Style No: None Given End Use: None Given Claimed: 100% Polyeste | | | | |
|----------------------|---|----------------------------------|--|--|--|
| Date of Receipt: | 11 th February 2016 | | | | |
| Date of Test: | 17 th February 2016 | | | | |
| Test Specification: | As listed o | ruary 2016 1 on previous page | | | |
| Deviations: | None | | | | |

| TEST | RESULT | REQUIREMENTS | °C | %RH |
|---|---|----------------|----------------------|-------------------|
| Pilling/Fuzzing Resistance. 5,000 Rubs | After 2,000 Rubs: Grade 4/5 After 5,000 Rubs: Grade 4/5 No slight surface fuzzing No pilling | None Specified | 20°C (+/- 2°C) | 65% RH (+/-2%) |

z. Im

Report Reference:

C. Clarke Softlines Assistant Manager



Tests marked 'Not UKAS Accredited' in this report are not included in the UKAS schedule for this laboratory. Opinions and interpretations expressed herein are outside the scope of the UKAS Accreditation. Where the results of a test fall close to the requirement, either above or below, compliance with the specification may be affected by the uncertainty of measurement of the test. In those circumstances, the laboratory can be contacted for further information.

The information contained within any report is based on current BVCPS UK Ltd knowledge and is given without guarantee. A satisfactory test report in no way implies that the product so tested is approved by BVCPS UK Ltd, UKAS or other body.

A report is a confidential document to the person or firm to whom it is issued and it will be strictly treated as such by BVCPS UK Ltd. It may not be reproduced either in its entirety or in part and may not be used for advertising. The person or firm to whom the report is issued may however show it or send it, or a certified copy thereof prepared by BVCPS UK Ltd, for the information of his customer, supplier or other persons directly concerned. BVCPS UK Ltd will not, without the written consent of the person or firm, enter into any discussion or correspondence with any third party concerning the contents of the report. In the event of the improper use of a report, BVCPS UK Ltd reserves the right to withdraw it or adopt any other remedy which may be appropriate.

Samples submitted for testing are accepted on the understanding that the report issued shall not form the basis of, or instrument for, any legal liability against BVCPS UK Ltd and applies specifically to the sample(s) tested and not necessarily to the bulk.

Bureau Veritas Consumer Products Services UK Ltd, Registered in England & Wales, Company Number: 00852439 Registered Office: 31 Kingsland Grange, Woolston, Warrington, Cheshire, WA1 4RW