

TEST REPORT

Number : STJ0251999S1

Applicant : BETA TEXTILES CO., LIMITED
6E, FUGANG MANSION, NO.36 RENMIN
ROAD(M), ZHANGJIAGANG, JIANGSU, CHINA

Date : Mar 21, 2007
THIS IS TO SUPERSEDE REPORT
NO. STJ0251999 DATED MAR 20,
2007

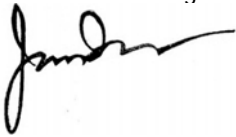
Attn : SUN MIN

Sample Description :

One (1) Piece Of Submitted Cutting Said To Be 80% Nylon 20% Spandex Tricot Knitted Fabric In Black For Garment.

Date Received/Date Test Started : MAR.16,2007
Manufacturer's Name : Beta Textile

Prepared And Checked By:
For Intertek Testing Services Ltd., Shanghai



James Wang
General Manager



TEST REPORT

Number : STJ0251999S1

Tests Conducted (As Requested By The Applicant)

1 Determination Of The UVR Transmission Of Dry Textile (AATCC 183-2004):

Instrument Used : Cary 100 CONC

Wavelength Resolution : 2 nm

Solar Spectrum Irradiance Used : Noonday, July 3, Sunlight, Albuquerque, nm.

No. Of Scans : 6

The Samples Are Tested In Dry And Relaxation State

The Mean Ultraviolet Protection Factor, UPF: 484.153

The UV-A Transmittance, T(UV-A): 0.290%

The UV-B Transmittance, T(UV-B): 0.189%

The Percent Blocking(UV-A): 99.710%

The Percent Blocking(UV-B): 99.811%



To : BETA TEXTILES CO., LIMITED
Attention : SUN MIN

Date : Mar 21, 2007

Re : Report Revision Notification

Labtest Report Number STJ0251999 date MAR 20, 2007

Please be informed that all the content recorded in the above captioned report will be void. This captioned report is now superseded by a revised Labtest Report, Number STJ0251999S1 , issued on Mar 21, 2007 .

Thank you for your attention

Prepared And Checked By:
For Intertek Testing Services Ltd., Shanghai

A handwritten signature in black ink, appearing to read "James Wang", written over a horizontal line.

James Wang
General Manager

Intertek Testing Services Ltd., Shanghai

2/F., No. 2 Building, Shanghai Comalong Ind.Park,
No. 889 Yishan Rd., Shanghai 200233, China

上海天祥質量技術服務有限公司

中國上海宜山路889號上海齊來工業城2號樓2層 郵政編碼: 200233

Tel: +86 21 61206060 Fax: +86 21 6485 0592 E-mail: textile.shanghai@intertek.com