

## TEST REPORT

Number: GZHT00670004

Date: Jul 22, 2011

Applicant:

PREMIER TENTS

NO.2 WANJI INDUSTRY PARK, SHA JIAO VILLAGE, SHI PAI TOWN, DONG GUAN CITY, GUANGDONG, CHINA

中国广东省东莞市石排镇沙角村

万基工业园二栋

Attn:

Sample Description As Declared:

No. Of Sample : One

Fibre Content : Oxford fabric, 600D

Material

Finishing

End Uses : Tent Season

: White Colour

Style No.

Order No./PO No. : P11342

Buyer's Name Manufacturer's Name:

Ref.

Applicant's Provided Care Instruction/Label: -

Jul 16, 2011 Date Received Jul 18, 2011 Date Test Started/Final Information Confirmed

Prepared And Checked By: For Intertek Testing Services Textile And Footwear Division

Lin Lin Assistant General Manager

ch / melodyjiang

Intertek Testing Services (Guangzhou) Ltd. 3/F., Hengyun Building, 235 Kaifa Ave., Guangzhou Economic & Technological Development District, Guangzhou, China

天祥(广州)技术服务有限公司 中国广州经济技术开发区开发大道235号恒运大厦3楼

Tel: +86 20 2232 1668 8396 6868 Fax: +86 20 8222 7490 Postcode:510730 Attention is drawn to the terms and conditions printed overleaf.

Page 1 Of 3



# TEST REPORT

Number: GZHT00670004

### Conclusion:

Based upon the results of the flammability test reported, the sample submitted for testing meets the performance requirements prescribed in CPAI-84-1995 Section 6 for Wall and Top Material of Camping Tentage in original states.

Prepared And Checked By: For Intertek Testing Services Textile And Footwear Division



Lin Lin Assistant General Manager

ch / melodyjiang

Intertek Testing Services (Guangzhou) Ltd.
3/F., Hengyun Building, 235 Kaifa Ave., Guangzhou
Economic & Technological Development District, Guangzhou, China

天祥(广州)技术服务有限公司 中国广州经济技术开发区开发大道235号恒运大厦3楼

Tel: +86 20 2232 1668 8396 6868 Fax: +86 20 8222 7490 Postcode:510730 Attention is drawn to the terms and conditions printed overleaf.



#### TEST REPORT

Number: GZHT0

GZHT00670004

Tests Conducted (As Requested By The Applicant)

1 Flammability Test (CPAI 84-1995, Section 6):

#### Test Procedure

The apparatus and methods of testing were those described in the canvas products association international specification CPAI-84 flame resistant materials used in camping tentage, section 6 for wall and top material.

#### Requirement

1. After Flame -

4.0 s maximum for any specimen.

2.0 s maximum for average of all specimen.

2. Damaged Length -

255 mm Max for any specimen.

165 mm Max for average of all specimen.

3. Portions or residues that break or drip shall not continue to flame after they reach the floor of the test cabinet.

Test Result:

Original After Flame Time Damaged Length 166 101 Nil Nil Nil Nil 155 110 Nil 119 111 Nil Nil Nil 125 113 125 Nil

Average

Remark: \* = Continuous flaming was observed after the dripped/broken material fell on the floor of the test cabinet.

The fabric weight of the sample is 263.9 g/m<sup>2</sup>.

Attention is drawn to the terms and conditions printed overleaf.