

Technical Report No. 68.162.12.02040.01C Dated 2012-09-24

Applicant: Weber-Stephen Products LLC. ShenZhen R.O.

Address: Unit C&D ,27/F,Tower A,Hongkong Century Plaza,No.4002,Shennan

East Road, Luohu District, Shenzhen

Sample Description: Barbecue glove

Color: Black shell and interior

Style Number: 40304300,40301400,40304400

PO No.: TT-P-07-002

Supplier/Manufacturer: Zhejiang shangyu jinlong knit CO.,LTD

Care Label:

Handwash in cold water. Line dry in shade.

Applicant Ref.: Item number: 6669; 6670

Item description:

Premium BBQ Gloves S/M; Premium BBQ Gloves L/XL

P/N and description:

40301400 / Glove LHS W / Kettle Premium S/M; 40304400 / Glove RHS W / Kettle Premium S/M; 40301300 / Glove LHS W / Kettle Premium L/XL; 40304300 / Glove RHS W / Kettle Premium L/XL

Sample Received Date: 2012-09-19

Test Period: From 2012-09-19 to 2012-09-24

Test requested: (1) Cotact Heat Resistance Pass

Test Results: Refer to following page(s)

Remark: The result relates only to the items tested.

The test item and sample were specified by the client.

The conclusion was drawn according to client's specification.

No extract, abridgment or abstraction from a test report may be published or used to advertise a product without the written consent of the Director of TÜV Product Service Ltd. The results contained herein apply only to the particular sample tested and to the specific test carried out and not to samples of the current production line.

Tel.: (86) 755 88286998

Fax: (86) 755 88285299



Technical Report No. 68.162.12.02040.01C Dated 2012-09-24

1. TESTED SUBJECT DESCRIPTION

SAMPLE NUMBER	TESTED MATERIAL DESCRIPTION	РНОТО
001	Black Barbecue glove with silicone dip in palm (Jinlong)	

Tel.: (86) 755 88286998

Fax: (86) 755 88285299



Technical Report No. 68.162.12.02040.01C Dated 2012-09-24

2. TEST RESULT

2.1 CONTACT HEAT

Test method: With reference to EN 702.

TEST ITEM	RESULT	CLIENT'S SPECIFICATION
IEST ITEM	SAMPLE 001	
	The contact temperature of	500 degree F, 10s, the contact
Contact heat	the specimen didn't exceed	temperature of the specimen
	10 degree C after the test.	cannot exceed 10 degree C.

Jiangsu TÜV Product Service Ltd. Shenzhen Branch TÜV SÜD Group

Prepared by

Serena Xu

Project Manager

Reviewed by

Rita Gao

Lab Manager

Tel.: (86) 755 88286998

Fax: (86) 755 88285299