

TEST REPORT



TESTING CNAS L4577

August 16, 2012

Page 1/2

CTC Shanghai 5F Annex Dragon Pearl Plaza 2123 Pudong Avenue Shanghai 200135, P.R. CHINA ctcshanghai @ctcgroupe.com

Report No.: SH61589-12

APPLICANT:

上海常兴纺织有限公司

SHANGHAI CHANGXING TEXTILE CO.,LTD

王根来

上海市青浦区赵屯镇赵江路 971 号

NO.971 ZHAOJIANG ROAD, ZHAOTUN TOWN, QINGPU

DISTRICT, SHANGHAI, 201711, CHINA

Tel: +86-21-59213789 Fax: +86-21-59213628

EMAIL:shcxfzglove@163.com

Test(s) -- Product Category: -- Product Type: --

requested:

Sample description: 7 GAUGE KEVLAR SEAMLESS KNITTING GLOVE.(凯夫拉防割手套)

Style / Article no.: 0077 Buyer: --

Ref no.: 0077 **Exported to:** AUSTRALIA, FINLAND, TURKIYE,

UNITED STATES, EUROPE, ENGLAND, CANADA, JAPAN, Israel, Brazi, NEW ZEALAND

Date of receipt of

application form: August 13, 2012

Date of receipt of

sample: August 13, 2012

End use: -- Testing period: August 13, 2012 --

August 16, 2012

Number of sample(s): SEVERAL PAIRS OF SAMPLES Service required: REGULAR

1. Conclusion:

Order no.:

Testing	Result	Combine / Separate Test Item(s)	Failed Test Item(s)			
Blade cut resistance of glove	Level 5	(S01)		Note: P: Pa	ss	F : Fail

Comments:

For the submitted samples, the blade cut resistance of glove got level 5 according to EN388 standard.

Approved by

Original Signed

Henry YAN Lab Supervisor

The report is issued by CTC Shanghai under its General Conditions printed overleaf. The results shown in this report refer only to the sample(s) tested. Except by special arrangement, the test items will not be retained by CTC Shanghai for more than 6 months.

The test report shall not be reproduced, except in full, without the written approval of the testing laboratory.

China National Accreditation Service for Conformity Assessment (CNAS) has accredited this laboratory under the China National Accreditation Service for Conformity Assessment (CNAS) for specific laboratory activities as listed in the CNAS directory of accredited laboratories. The results shown in this report were determined by this laboratory in accordance with its terms of accreditation.



TEST REPORT



TESTING CNAS L4577

August 16, 2012

Page 2/2

CTC Shanghai 5F Annex Dragon Pearl Plaza 2123 Pudong Avenue Shanghai 200135, P.R. CHINA ctcshanghai@ctcgroupe.com

Report No.: SH61589-12

APPLICANT:

上海常兴纺织有限公司

SHANGHAI CHANGXING TEXTILE CO.,LTD

Palm

2. Label(s) on the sample(s):

Sample(s) Size

Style / Article no.: 0077

Sub-sample(s)

Component(s)

Colour Yellow

3. Sample(s) description assigned by laboratory:

Test item (S01)

(01)

Sample(s)

Combine / Separate sub-sample(s)

(a)

(01)(a)



4. Testing result:

4.1 EN 388

TEST METHOD		Test item(s) (S01)		
1 Blade cut resistance of glo (NF EN 388:2004 §6.2)		01)		
Sequence	Test 1	Test 2		
1	43.6	37.0		
2	34.6	48.5		
3	59.7	37.8		
Average (I):	46.0	41.1		
Lowest average value (I):	4	41.1		
Performance Level :		5		

[#] Refer to the below page for details of the performance level of glove.

P: Pass F: Fail Note:

Table of Performance Level for Glove

Test Item	Performance Level						
	0 ##	1	2	3	4	5	
Blade Cut Resistance (NF EN 388:2004 §6.2)	-12	1.2	2.5	5.0	10.0	20.0	
Index (I) (minimum)	< 1.Z	1.2	2.5	3.0	10.0	20.0	

 $^{^{\}dagger}$ Performance level 0 means the glove falls below the minimum performance level for the given individual hazard.

- End of report -

The report is issued by CTC Shanghai under its General Conditions printed overleaf. The results shown in this report refer only to the sample(s) tested. Except by special arrangement, the test items will not be retained by CTC Shanghai for more than 6 months.

The test report shall not be reproduced, except in full, without the written approval of the testing laboratory.

China National Accreditation Service for Conformity Assessment (CNAS) has accredited this laboratory under the China National Accreditation Service for Conformity Assessment (CNAS) for specific laboratory activities as listed in the CNAS directory of accredited laboratories. The results shown in this report were determined by this laboratory in accordance with its terms of accreditation.