

Report No.: SH60172-12

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

**APPLICANT:**  
上海常兴纺织有限公司  
SHANGHAI CHANGXING TEXTILE CO.,LTD

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EMAIL:shcxfglove@163.com

**Test(s) requested :** -- -- **Product Category :** -- -- **Product Type :** -- --  
**Sample description:** 13 GAUGE KNITTING SHELL MADE OF HIGH STRENGT POLYETHYLENE FIBER WITH GLASS FIBRE, WITH SELECTED COW LEATHER ON PALM. (超级防割缝皮手套)  
**Style / Article no.:** 0056 -- **Buyer:** --  
**Ref No. :** -- -- **Exported to:** THE UNITED STATES, EUROPE, ENGLAND, CANADA, JAPAN, AUSTRALIA, NEW ZEALAND, TURKIYE  
**Order no.:** -- -- **Date of receipt of application form:** February 3, 2012 pm  
**End use:** -- -- **Date of receipt of sample:** February 3, 2012 pm  
**Number of sample(s):** SEVERAL PAIRS OF SAMPLES **Testing period:** February 3, 2012 pm-- February 10, 2012  
**Service required:** REGULAR

**1. Conclusion:**

Testing	Result	Combine / Separate Test Item(s)	Failed Test Item(s)
Blade cut resistance of glove	Level 5	(S01)	--

Note: P : Pass F : Fail

**Comments:**

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

Approved by



Henry YAN  
Lab Supervisor

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**2. Label(s) on the sample(s):**  
**Sample(s)** (01)    **Size** --    **Style / Article no.:** 0056    **Sub-sample(s)** (a1)    **Component(s)** Palm    **Colour** Grey

**3. Sample(s) description assigned by laboratory:**  
**Test item** (S01)    **Sample(s)** (01)    **Combine / Separate sub-sample(s)** (a)



**4. Testing result:**  
4.1 EN 388

TEST METHOD	Test item(s)		Requirement	P/F
	(S01)			
1 Blade cut resistance of glove # (NF EN 388:2004 §6.2) Sequence	Index (I)		---	---
	Test 1	Test 2		
	1	38.5		
	2	65.4		
	3	54.8		
Average (I):	52.9			
Lowest average value ( I ) :	5			
Performance Level :				

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

Note: P: Pass F: Fail

**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) Index (I) (minimum)	< 1.2	1.2	2.5	5.0	10.0	20.0

# Performance level 0 means the glove falls below the minimum performance level for the given individual hazard.

**- End of report -**

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