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中国认可  
国际互认  
检测  
TESTING  
CNAS L4577

# TEST REPORT 测试报告

Page 页码 1/3

Date of Issue 签发日期  
2021-06-24

Report No. 报告号码: S210605831\_1

APPLICANT 申请公司: PROTECTIVE INDUSTRIAL PRODUCTS  
HONGKONG LTD., (C06226)  
FLAT 1-11,  
6/F KAR WAH INDUSTRIAL BUILDING  
8 LEUNG YIP STREET  
. YUEN LONG, N. T HONGKONG  
CHINA

Date of receipt 收样日期 : 2021-06-22  
Testing period 测试周期 : 2021-06-24  
: 2021-06-24

Buyer 买家: --

Style / Article no. 款号 : 16-373

Test(s) requested 测试要求 : --

Service 服务类型 : EXPRESS 加快件

Brand / Section 品牌 : --

Season 季节 : --

End use 最终用途 : --

Factory name 工厂名称 : --

Factory code 工厂代码 : --

**For CE Marking : Yes**

Previous report 前测试报告号码 : --

Product category 产品类目 : --

Product type 产品类型 : --

Test stage 测试阶段 : FIRST TEST

Supplier name 供应商名称 : --

Exported to 出口到 : --

**1. Conclusion 测试结论:**

	Tests description 测试名称	Conformity 符合性
	<b>ANSI-ISEA 105: 2016</b>	
1	Cutting resistance TDM 耐切割性能	Level A7

Pass: requirements met 通过: 符合要求    Fail: requirements not met 未通过: 不符合要求    None: no conclusion for this test 未作判定    N/A: not applicable N/A: 不适用

Approved by

Henry YAN 严滨  
Laboratory Manager



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To conclude the conformity to the requirement, the uncertainty of measurement associated to the test results has not been taken into account.

该报告由CTC上海出具, 并遵循本实验室所列之基本条款。该报告中的检测结果仅对送检样品有效。若无特殊要求, CTC上海对所测样品的保存期限为3个月。该检测报告应全文引用, 未经本实验室的书面许可, 任何个人或第三方不得擅自复制使用。判定该检测报告符合性情况时, 未考虑与测试结果相关的测量不确定度。



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### 2. Sample description assigned by laboratory 实验室样品描述:

Size 码数	Analyzed product 所测样品	Description 描述	Sample information 样品信息
	GLOVE	black(black/grey) nitrile (high performance polyethylene)/steel/glass fiber/polyester/nylon/spandex) palm手掌	



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判定该检测报告符合性情况时, 未考虑与测试结果相关的测量不确定度。



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HONGKONG LTD., (C06226)

### 3. GLOVE/

black(black/grey) nitrile(high performance polyethylene)/steel/glass  
fiber/polyester/nylon/spandex) palm手掌

	Method 方法	Client Requirement 客户要求	Unit 单位	Result 结果	Conformity 符合性
(+)(*) 5.1.1. Cutting resistance TDM耐切割性能	ASTM F2992 /F2992M - 15			0.89	
Correction factor of the sharp edge of the blade with the neoprene刀片锋利度 校准系数					
Load for a distance of 20 mm cut切 割20mm所需的力			g	4400	
Performance level性能等级				Level A7	

### END OF TEST REPORT

- 报告末页 -

(+)CNAS accreditation CNAS 认可 (\*)CMA accreditation CMA 认可

Unless otherwise specified, the physical test items in this report performed in CTC Shanghai lab were conditioned and tested in the environment of T 23±2°C / RH 50±4%.

除非特别说明, 本报告中在CTC上海进行的物理测试项目都在此环境下完成预平衡及测试 T 23±2° C / RH 50±4%。

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

Classification Table for Cut Resistance  
(ANSI-ISEA 105)

Level	Weight (grams) needed to cut through material with 20 mm of blade travel
A1	>=200
A2	>=500
A3	>=1000
A4	>=1500
A5	>=2200
A6	>=3000
A7	>=4000
A8	>=5000
A9	>=6000

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