

TEST REPORT





Page 1/3

16 October 2020

3F, Building Block 2, No. 3400 Gonghexin Road, Jing'an District - Shanghai 200436, P.R. CHINA 上海市静安区共和新路3400号2幢3层

Tél.: +86 21 68 55 50 32 Fax: +86 21 68 55 50 33 E-mail: ctcshanghai@ctcgroupe.com

june.guo@pipchinaltd.com

Report No.: S201010631_1

APPLICANT: PROTECTIVE INDUSTRIAL PRODUCTS HONG

KONG LTD., (C06226)

FLAT 1-11,

6/F KAR WAH INDUSTRIAL BUILDING

8 LEUNG YIP STREET . YUEN LONG, N. T

HONG KONG

Date of receipt :15 Oct. 2020 Testing period :15 Oct. 2020

:15 Oct. 2020

Buyer: --

Style / Article no. :16-VRX380

Test(s) requested :--

Service :SHUTTLE
Brand / Section :--

Season :— End use :—

Factory name :— Factory code :— Previous report :--

Product category :-Product type :--

Test stage :FIRST TEST

Supplier name :-Exported to :--

1. Conclusion:

	Tests description	<u>Conformity</u>	
	EN 388		
1	Abrasion resistance : 2016	Level 4	

Pass: requirements met Fail: requirements not met None: no requirement for this test N/A: not applicable

Approved by

Henry YAN Laboratory Manager



TEST REPORT





Page 2/3

Report No.: S201010631_1

16 October 2020

APPLICANT: PROTECTIVE INDUSTRIAL PRODUCTS HONG

KONG LTD., (C06226)

2. Sample(s) description assigned by laboratory:

Size Analyzed product Description Sample information

GLOVE

black PU(HPPE(high performance polyethylene)/nylon/spandex)
palm



201010631



TEST REPORT





Page 3/3

Report No.: S201010631_1

16 October 2020

APPLICANT: PROTECTIVE INDUSTRIAL PRODUCTS HONG

KONG LTD., (C06226)

3. GLOVE/

black PU(HPPE(high performance polyethylene)/nylon/spandex) palm

	Method	Client Requirement	Unit	Result	Conformity
(+) 4.1. Abrasion resistance : 2016	EN 388:2016 + A1:2018				
Deviation from the test method				No	
used consumables - abrasive				Klingspor PL31B Grit 180	
used consumables - adhesive				3M Scotch	
Number of cycles at the hole detection				>8000	
Number of cycles at the hole detection (2)				>8000	
Number of cycles at the hole detection (3)				>8000	
Number of cycles at the hole detection (4)				>8000	
Performance level				4	

END OF TEST REPORT

(+)CNAS accreditation

Table of Performance Level for Glove

Test Item	Performance Level						
100110111	0##	1	2	3	4	5	
Abrasion Resistance (EN 388) Number of cycles (minimum)	<100	100	500	2000	8000		

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

