

TEST REPORT

Report No.: S220704130_1

02 August 2022

APPLICANT:

*The content of this section is
 manufacturer's information*

Date of receipt : 25 July 2022
 Testing period : 02 Aug. 2022
 : 02 Aug. 2022

Buyer: —

Sample description: 13 gauge carbon+polyester liner with PU palm coated

Style / Article no. : SN-815

Test(s) requested : —

Service : REGULAR

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	Conformity
	EN ISO 21420:2020	
1	Vertical resistance of material	Pass

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

Approved by



Henry YAN 严滨
 Laboratory Manager



TEST REPORT

Report No.: S220704130_1

02 August 2022

APPLICANT: The content of this section is manufacturer's information

2. Sample(s) description assigned by laboratory:

<u>Size</u>	<u>Analyzed product</u>	<u>Description</u>	<u>Sample information</u>
	GLOVE	white(grey) PU(carbon/polyester) palm grey carbon/polyester back grey carbon/polyester/elastics cuff	



220704130



TEST REPORT

Report No.: S220704130_1

02 August 2022

APPLICANT: The content of this section is manufacturer's information

3. GLOVE/

white(grey) PU(carbon/polyester) palm

	Method	Client Requirement	Unit	Result	Conformity
<p>● 4.4.1. Vertical resistance of material</p> <p>Pre-conditioning</p> <p>Test apparatus</p> <p>Number of test piece(s)</p> <p>Applied voltage</p> <p>Vertical resistance (1)</p> <p>Vertical resistance (2)</p> <p>Vertical resistance (3)</p> <p>Vertical resistance (4)</p> <p>Vertical resistance (5)</p>	EN 16350: 2014			<p>(23±1)°C,(25±5)%RH for 48H</p> <p>Smaller specimen (EN 61340-2-3)</p> <p>5</p> <p>V</p> <p>10</p> <p>0.845</p> <p>0.648</p> <p>0.652</p> <p>0.755</p> <p>0.748</p>	Pass

grey carbon/polyester back

	Method	Client Requirement	Unit	Result	Conformity
<p>● 4.4.1. Vertical resistance of material</p> <p>Pre-conditioning</p> <p>Test apparatus</p> <p>Number of test piece(s)</p> <p>Applied voltage</p> <p>Vertical resistance (1)</p> <p>Vertical resistance (2)</p> <p>Vertical resistance (3)</p> <p>Vertical resistance (4)</p> <p>Vertical resistance (5)</p>	EN 16350: 2014			<p>(23±1)°C,(25±5)%RH for 48H</p> <p>Smaller specimen (EN 61340-2-3)</p> <p>5</p> <p>V</p> <p>10</p> <p>0.129</p> <p>0.153</p> <p>0.282</p> <p>0.235</p> <p>0.228</p>	Pass

grey carbon/polyester/elastics cuff

	Method	Client Requirement	Unit	Result	Conformity
<p>● 4.4.1. Vertical resistance of material</p>	EN 16350: 2014				Pass

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

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

The report is for internal reference only and not for social proof use.



TEST REPORT

Report No.: S220704130_1

02 August 2022

APPLICANT: The content of this section is manufacturer's information

	Method	Client Requirement	Unit	Result	Conformity
Pre-conditioning				(23±1)°C,(25±5)%RH for 48H	
Test apparatus				Smaller specimen (EN 61340-2-3)	
Number of test piece(s)				5	
Applied voltage			V	10	
Vertical resistance (1)		<100	Mohms	0.544	
Vertical resistance (2)		<100	Mohms	0.348	
Vertical resistance (3)		<100	Mohms	0.557	
Vertical resistance (4)		<100	Mohms	0.528	
Vertical resistance (5)		<100	Mohms	0.447	

END OF TEST REPORT

- The test was carried out by external accredited laboratory, not within their accreditation scope.

