



中国认可  
国际互认  
检测  
TESTING  
CNAS L3457



江苏中纺联检验技术服务有限公司  
United Testing Services (Jiangsu) Co.,Ltd.

<b>Test Report</b>	Verification Website: <a href="http://www.fcl-sz.org.cn">www.fcl-sz.org.cn</a> Verification Code: 6165572602
Report No.: ZFLJ0867724	Page 1 of 5



### **Sample A**

Sample Description : One piece of dark blue woven fabric  
 Sample Quantity : 40cm\* Full width  
 -Information Provided by Applicant  
 Style No. : 1808/1807  
 Style Name : Rhombus check nylon mountain climbing fabric  
 Colour : Dark blue19-4024

### **Sample B**

Sample Description : One piece of black woven fabric  
 Sample Quantity : 40cm\* Full width  
 -Information Provided by Applicant  
 Style No. : 1808/1807  
 Style Name : 320D semi-dull nylon mountain climbing fabric  
 Colour : Black19-0303

### **Sample C**

Sample Description : One piece of green gem woven fabric  
 Sample Quantity : 40cm\* Full width  
 -Information Provided by Applicant  
 Style No. : 1809/1810  
 Style Name : 320D semi-dull nylon mountain climbing fabric  
 Colour : Green gem



江苏省苏州市吴江区盛泽镇西环二路 1018 号  
 Add.: No.1018, West Ring 2nd Road, Shengze, Wujiang District, Suzhou, Jiangsu, China

Postcode: 215228

Tel: +86 512 63081315/63081937

E-mail: [suzhoutesting@fabricschina.com.cn](mailto:suzhoutesting@fabricschina.com.cn)

Note: 1. The institution is responsible for all the information in the test report, except for the information provided by applicant. 2. The institution completes the test according to applicant's request, and the test results are only applicable to the samples as received. 3. The test report should not be duplicated partly, unless in full version. The report is invalid without authorized stamp. 4. Any dispute should be submitted to the institution within 15 days from the date of issuance of the report.



中国认可  
国际互认  
检测  
TESTING  
CNAS L3457



江苏中纺联检验技术服务有限公司  
United Testing Services (Jiangsu) Co.,Ltd.

<b>Test Report</b>	Verification Website: <a href="http://www.fcl-sz.org.cn">www.fcl-sz.org.cn</a> Verification Code: 6165572602
Report No.: ZFLJ0867724	Page 2 of 5



**Sample D**

Sample Description : One piece of dark grey woven fabric  
 Sample Quantity : 40cm\* Full width  
 -Information Provided by Applicant  
 Style No. : 1809/1810  
 Style Name : 320D semi-dull nylon mountain climbing fabric  
 Colour : Dark grey

**Basis of Judgment: N/A**

**Test(s) Performed**

- Selected test(s) as requested by applicants. For details, refer to attached page(s).
- Sample Receiving Date : 2024-09-29
- Testing Performing Period : 2024-09-29~2024-09-30

Signed for and on behalf of United Testing Services (Jiangsu) Co., Ltd.



Approved by: *Wang Yun* Issue Date: 2024-10-07



<b>Test Report</b>	Verification Website: <a href="http://www.fcl-sz.org.cn">www.fcl-sz.org.cn</a> Verification Code: 6165572602
Report No.: ZFLJ0867724	Page 3 of 5



== Test Result ==

**Sample A: Dark blue woven fabric**

**1. Solar ultraviolet radiation protective properties**

Test method: AATCC TM183-2020e.

	<u>Test Result</u>	<u>Requirement</u>	<u>Judgment</u>
Dry Evaluation		--	--
-UPF	>2000		
-T(UVA)	0.05%		
-T(UVB)	0.05%		
-UV-A Blocking	99.95%		
-UV-B Blocking	99.95%		
Wet Evaluation			
-UPF	>2000		
-T(UVA)	0.05%		
-T(UVB)	0.05%		
-UV-A Blocking	99.95%		
-UV-B Blocking	99.95%		

Remark: The wet pickup values of wet evaluation is 65%.

**Sample B: Black woven fabric**

**1. Solar ultraviolet radiation protective properties**

Test method: AATCC TM183-2020e.

	<u>Test Result</u>	<u>Requirement</u>	<u>Judgment</u>
Dry Evaluation		--	--
-UPF	>2000		
-T(UVA)	0.05%		
-T(UVB)	0.05%		
-UV-A Blocking	99.95%		
-UV-B Blocking	99.95%		
Wet Evaluation			
-UPF	>2000		
-T(UVA)	0.05%		
-T(UVB)	0.05%		
-UV-A Blocking	99.95%		
-UV-B Blocking	99.95%		

Remark: The wet pickup values of wet evaluation is 75%.



<b>Test Report</b>	Verification Website: <a href="http://www.fcl-sz.org.cn">www.fcl-sz.org.cn</a> Verification Code: 6165572602
Report No.: ZFLJ0867724	Page 4 of 5



**Sample C: Green gem woven fabric**

**1. Solar ultraviolet radiation protective properties**

Test method: AATCC TM183-2020e.

	<u>Test Result</u>	<u>Requirement</u>	<u>Judgment</u>
Dry Evaluation			
-UPF	>2000	--	--
-T(UVA)	0.05%		
-T(UVB)	0.05%		
-UV-A Blocking	99.95%		
-UV-B Blocking	99.95%		
Wet Evaluation			
-UPF	>2000		
-T(UVA)	0.05%		
-T(UVB)	0.05%		
-UV-A Blocking	99.95%		
-UV-B Blocking	99.95%		

Remark: The wet pickup values of wet evaluation is 100%.

**Sample D: Dark grey woven fabric**

**1. Solar ultraviolet radiation protective properties**

Test method: AATCC TM183-2020e.

	<u>Test Result</u>	<u>Requirement</u>	<u>Judgment</u>
Dry Evaluation			
-UPF	>2000	--	--
-T(UVA)	0.05%		
-T(UVB)	0.05%		
-UV-A Blocking	99.95%		
-UV-B Blocking	99.95%		
Wet Evaluation			
-UPF	>2000		
-T(UVA)	0.05%		
-T(UVB)	0.05%		
-UV-A Blocking	99.95%		
-UV-B Blocking	99.95%		

Remark: The wet pickup values of wet evaluation is 90%.



Note: 1. "--"denoted no requirement or no judgment is applicable to the test items.  
2. The test results and the conformity judgment of this report have not taken the uncertainty of the test results into account.

<b>Test Report</b>	Verification Website: <a href="http://www.fcl-sz.org.cn">www.fcl-sz.org.cn</a> Verification Code: 6165572602
Report No.: ZFLJ0867724	Page 5 of 5



**Sample photos or stickers**

Sample A



Sample B



Sample C



Sample D



===== End of Report =====