



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.

Test Report	
	Page 1 of 6

Applicant :

Contact Person :

Sample A

Sample Description : One piece of navy woven fabric

Sample Quantity : 60cm* Full width

Sample Information Provided by Applicant

Colour : Navy

Art No : pantalon men&pantalon women

S/C No :

OC : 14143

Description : 150GSM 88%Nylon, 12%spandex Ripstop , UPF50+ teflon treatment

Sample B

Sample Description : One piece of khaki woven fabric

Sample Quantity : 60cm* Full width

Sample Information Provided by Applicant

Colour : Beige

Art No : pantalon men&pantalon women

S/C No :

OC : 14143

Description : 150GSM 88%Nylon, 12%spandex Ripstop , UPF50+ teflon treatment

Sample C

Sample Description : One piece of black woven fabric

Sample Quantity : 60cm* Full width

Sample Information Provided by Applicant

Colour : BLACK

Art No : pantalon men&pantalon women

S/C No :

OC : 14143

Description : 150GSM 88%Nylon, 12%spandex Ripstop , UPF50+ teflon treatment



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.

Test Report	
	Page 2 of 6

Sample D

Sample Description : One piece of grey woven fabric
 Sample Quantity : 60cm* Full width
 Sample Information Provided by Applicant
 Colour : Grey
 Art No : pantalon men&pantalon women
 S/C No :
 OC : 14143
 Description : 150GSM 88%Nylon, 12%spandex Ripstop , UPF50+ teflon treatment

Sample Receiving Date : Aug 22, 2025
 Testing Period : Aug 22, 2025~Aug 23, 2025
 Test Performed : Selected test(s) as requested by applicant.
 Criteria for Judgment : N/A
 Test Results : Please refer to the following page(s).

United Testing Services (Jiangsu) Co., Ltd.
 Approved by : 
 Issue Date : Aug 25, 2025





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.

Test Report	
	Page 3 of 6

== Test Result ==

Sample A: Navy woven fabric

1. Solar ultraviolet radiation protective properties

Test method: EN 13758-1:2001/A1:2006.

<u>Test Result</u>	<u>Requirement</u>	<u>Judgment</u>
Ultraviolet protection factor, UPF >50	--	--
Ultraviolet protection factor, UPF _{AV} 1120		
Average transmittance,T(UVA) _{AV} 0.17%		
Average transmittance,T(UVB) _{AV} 0.07%		

Sample B: Khaki woven fabric

1. Solar ultraviolet radiation protective properties

Test method: EN 13758-1:2001/A1:2006.

<u>Test Result</u>	<u>Requirement</u>	<u>Judgment</u>
Ultraviolet protection factor, UPF >50	--	--
Ultraviolet protection factor, UPF _{AV} 62		
Average transmittance,T(UVA) _{AV} 3.13%		
Average transmittance,T(UVB) _{AV} 1.14%		

Sample C: Black woven fabric

1. Solar ultraviolet radiation protective properties

Test method: EN 13758-1:2001/A1:2006.

<u>Test Result</u>	<u>Requirement</u>	<u>Judgment</u>
Ultraviolet protection factor, UPF >50	--	--
Ultraviolet protection factor, UPF _{AV} 1275		
Average transmittance,T(UVA) _{AV} 0.09%		
Average transmittance,T(UVB) _{AV} 0.07%		



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.

Test Report	
	Page 4 of 6

Sample D: Grey woven fabric

1. Solar ultraviolet radiation protective properties

Test method: EN 13758-1:2001/A1:2006.

<u>Test Result</u>	<u>Requirement</u>	<u>Judgment</u>
Ultraviolet protection factor, UPF >50	--	--
Ultraviolet protection factor, UPF _{AV} 291		
Average transmittance, T(UVA) _{AV} 0.61%		
Average transmittance, T(UVB) _{AV} 0.26%		

1. "--"denoted no requirement or no judgment is applicable to the test items.

Note: 2. The test results and the conformity judgment of this report have not taken the uncertainty of the test results into account.



中国认可
国际互认
检测
TESTING
CNAS L3457

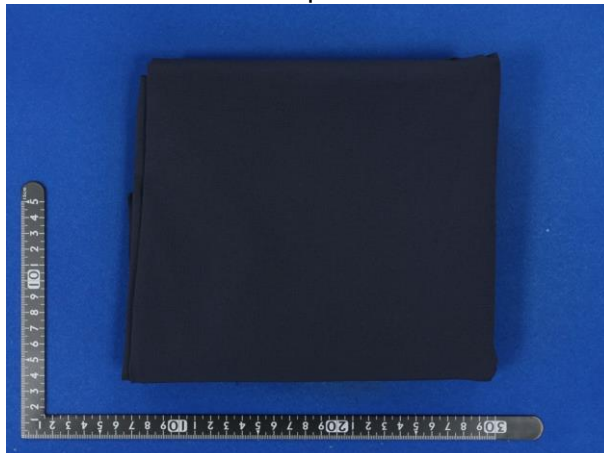


江苏中纺联检验技术服务有限公司
United Testing Services (Jiangsu) Co.,Ltd.

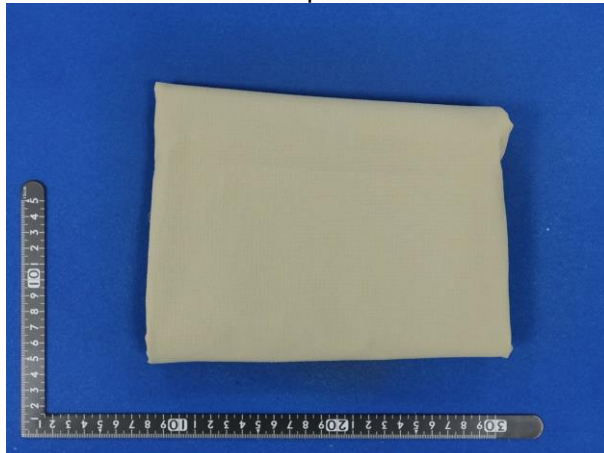
Test Report	
	Page 5 of 6

Sample photos or stickers

Sample A



Sample B



jiangsu
有限公司
章



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.

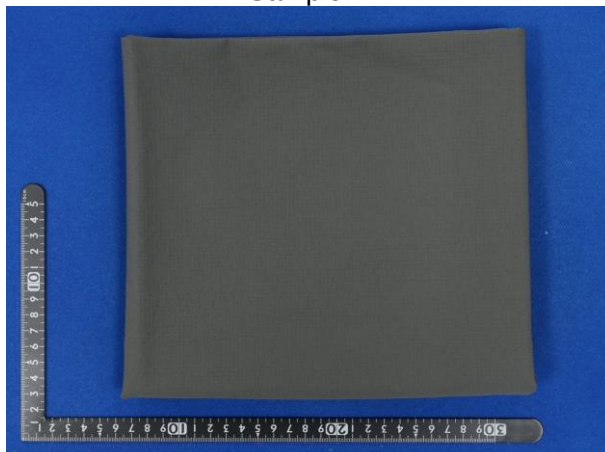
Test Report

Page 6 of 6

Sample C



Sample D



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

U.S. Co.,Ltd