



150920340414

Test Report



中国认可  
国际互认  
检测  
TESTING  
CNAS L0139

Report No.: SHQJ20004160002

Customer Name	Foshan Xiongrui Textile Technology Co., Ltd.	Reporting date	March 10, 2020
Customer Address	2814(Room A), Block 2, No. 17, Zhanglou First Road, Shencheng District, Foshan City		
Sample description			
Sample name	Polyester cotton knitted antibacterial fabric XR2055AT		
Sample serial number	SHOJ20004160.002		
Inspection category	Commissioned inspection		
Packing	Bulk		
Sample other information	DYELOT Number: 200225023 black		
Sample arrival time	March 2, 2020		
Detection period	March 2, 2020 to March 10, 2020		

Inspection items:

Requested by clients, please refer to continuation page

Continuation page

Approval:

杨诗珍

杨诗珍

上海天祥质量技术服务有限公司

上海食品部测试经理





150920340414

Test Report



中国认可  
国际互认  
检测  
TESTING  
CNAS L0139

Report No.: SHOJ20004160002

Sample name	Judgement standard	Conclusion
Polyester cotton knitted antibacterial fabric XR2055AT	FZ / T 73023-2006 D.8: Oscillation method	See individual judgment

## Test Results:

No.	Inspection items	Unit	Inspection method	Technology Request	Report detection limit	Test Results	Single item judgement
1	Antimicrobial performance test (textiles)-candida albicans ATCC10231	%	FZ / T 73023-2006 D.8: Oscillation method	≥60	—	99.9	Conformed
2	Antibacterial performance test (textile)-E. coli ATCC8739	%	FZ / T 73023-2006 D.8: Oscillation method	≥70	—	> 99.9	Conformed
3	Antibacterial performance test (textile)-Klebsiella pneumoniae ATCC4352	%	FZ / T 73023-2006 D.8: Oscillation method	—	—	> 99.9	—
4	Antibacterial performance test (textile)-Staphylococcus aureus ATCC6538	%	FZ / T 73023-2006 D.8: Oscillation method	≥80	—	99.9	Conformed

## Remarks:

1. The testing sample has been washed 50 times before testing.

SHOJ20004160002



SERVICE  
量技术服

验检测专用

Report ended  
Page 2 of 3







150920340414

## Test Report



中国认可  
国际互认  
检测  
TESTING  
CNAS L0139

Report No.: SHQJ20004160002

This report is based solely on the applicant's instructions and / or information and materials provided by the applicant and should not be considered a recommendation to take any action. Regarding this report, Intertek shall not be held responsible for anyone other than the client, and Intertek shall only be liable to the client to the extent that the terms and conditions of the services it provides to the applicant are clearly specified. Intertek makes no warranties or representations, expressed or implied, with respect to this report beyond the scope of the foregoing conditions. Intertek is committed to conducting audits on a diligent and meticulous basis and does not assume any liability, including contracts, torts, regulations or other liabilities, for any loss caused by or in connection with this report, unless the outcome of the lawsuit shows that it was caused by Intertek's gross negligence or caused by intentional misconduct. Without the consent of the company, the client shall not use the test results for improper publicity. The contents of this report may not be reproduced in part without authorization from Intertek. The sample information in this report is provided by the customer, Intertek is not responsible for its authenticity, and the test results are only responsible for the incoming samples.

