

## Test Report

Testing institute : Product Technology Service (Ningbo) Co., Ltd.  
5-7F, 59#, Huayu Road,  
Yinzhou District, Ningbo 315192 P.R.China

Applicant : SHAOXING KEQIAO JIUBAO TEXTILE CO.,LTD.  
NO.0807,BLOCK 1,JINGHUI BLDG, KEQIAO, SHAOXING ,ZHEJIANG  
CHINA

Product name : JAQ

Model/Type : SBG-93423/GG0468JAQ

Sample Description : /

Material : /

Sample receive date : Jun.17,2019  
Completes date : Jun.20,2019

Testing location : Product Technology Service (Ningbo) Co., Ltd.

Remark : According to client's requirement, samples were overall sampling.

Test specification(s)	Conclusion
1.Dimensional stability after washing	See result
2.Colour fastness to washing	See result
3.Colour fastness to rubbing	See result
4.pH value	See result
5.Fibre content	See result
6.Lead content in accessible substrate materials	Pass



Originator:  
Danyan Wang



Report Verifier:  
Shengmin Gu



Authorizer :  
Meng Wei

Product Technology Service (Ningbo) Co., Ltd.

Ningbo, Jun.26, 2019

The test results exclusively refer to the samples examined. The test report is only used for scientific research, teaching or internal quality control. This report shall not be reproduced except in full without written approval and does not authorize the use of Product Technology Service (Ningbo) Co., Ltd. label. The report is invalid without signature and seal of Product Technology Service (Ningbo) Co., Ltd.

1. Test specification : Dimensional stability to washing  
 Test method : According to AATCC 135-2018  
 40 °C in 66g 1993 AATCC standard reference detergent , Line dry

Product name	Result [%]	
JAQ	After 1 wash	
	Warp	0.0
	Weft	0.0

Remark: (+) means extension and (-) means shrinkage

Main test instruments used for this method:

Instrument	Manufactory	Model / Type
AATCC Standard Washer	Whirlpool	3XGSC9455JQ

2. Test specification : Colour fastness to washing  
 Test method : According to AATCC 61-2013, Program 1A, single test, 45 minutes  
 mechanical wash at 40° C in 0.37% 1993 AATCC standard reference  
 detergent solution with 10 steel bars

Product name	Result (grade)	
JAQ	Colour change	4-5
	Staining	
	Acetate	4-5
	Cotton	4-5
	Nylon	4-5
	Polyester	4-5
	Acrylic	4-5
	Wool	4-5

Remark: Grey Scale Rating is based on the 9-sep scale of 1 to 5, where 1 is bad and 5 is good

Main test instruments used for this method:

Instrument	Manufactory	Model / Type
Launder-Ometer	SDL ATLAS	M228AA

3. Test specification : Colour fastness to rubbing  
 Test method : According to AATCC 8-2016  
 16mm diameter finger with downforce of 9N

Product name	Result (grade)	
JAQ	Dry staining	4
	Wet staining	4

Remark: Grey Scale Rating is based on the 9-sep scale of 1 to 5, where 1 is bad and 5 is good

Main test instruments used for this method:

Instrument	Manufactory	Model / Type
Rubbing Fastness Tester	TONNY	TNC21

4. Test specification : pH value  
 Test method : AATCC 81-2016 pH of water-extract from wet processed textiles  
 Test condition : The Temperature of extracting solution: 25.0°C

Product name	Result
JAQ	5.4

Main test instruments used for this method:

Instrument	Manufactory	Model / Type
pH-meter	METTLER TOLEDO	FE20

5. Test specification : Fibre content  
 Test method : According to AATCC 20A-2018

Product name	Composition and Result	
JAQ	Polyester	90.9%
	Metallisted fibre	9.1%

6. Test specification(s) : Lead content in accessible substrate materials

Test method : CPSC-CH-E1002-08.3 Total Lead (Pb) in Non-Metal Children's Products

Requirement : US Public Law 110-314 (CPSIA: Consumer Product Safety Improvement Act of 2008) (H.R.4040+H.R.2715).

Product name:JAQ					
Parameter:	Unit	Detection Limit	Result	Limit	Conclusion
Lead (Pb)	mg/kg	10.0	ND	100	Pass

ND = Not Detected (< Detection Limit)

Main test instruments used for this method:

Instrument	Manufactory	Model / Type
ICP-OES	PerkinElmer	5300DV

Sample photo(s), see annex1

---End---

Product Technology Service

Report No.: TS2019061430-1



Page 4 of 4

## ANNEX 1

Sample photo, consists of 1 page



JAQ

Product Technology Service (Ningbo) Co., Ltd.

5-7F, Huayu Road, 59#  
Yinzhou District  
Ningbo 315192 P.R.China

<http://www.pts-lab.com>

NO: RC-SCNB-R050/03E

Tel: 86-574-83036506

Fax: 86-574-83036508

P.R.:315192

E-mail: [info@pts-lab.com](mailto:info@pts-lab.com)

宁波中普检测技术服务有限公司

浙江省宁波市  
鄞州中心区华裕路  
59号5-7楼

<http://www.pts-lab.com>

电话: 86-574-83036506

传真: 86-574-83036508

邮编: 315192

邮箱: [info@pts-lab.com](mailto:info@pts-lab.com)