

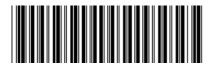




TEST REPORT

(Electronic version)

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VERIFICATION WEBSITE: www.gttc.net.cn VERIFICATION CODE: CRLK-4113-54

ISSUE DATE: 2020-05-13

APPLICANT: YIWU LEAPFROG TRADE CO., LTD

ROOM 2502, FUTIAN BUILDING, NO. 1121 CHOUZHOU NORTH ROAD , FUTIAN STREET , YIWU CITY ADDRESS:

, ZHEJIANG PROVINCE

INFORMATION CONFIRMED BY APPLICANT:

KNITTED MASK

QUANTITY: TEN PIECES STYLE NO.: ORMASK-01

MANUFACTURE'S NAME: SHANTOU JINSHANGNU UNDERWEAR INDUSTRIAL CO., LTD

DATE RECEIVED/DATE TEST STARTED: 2020-05-13

CONCLUSION:

COLOUR FASTNESS TO PERSPIRATION M COLOUR FASTNESS TO WATER M COLOUR FASTNESS TO RUBBING

"M" -MEET THE STANDARD'S REQUIREMENT
"---" -NO COMMENT "F" -FAIL TO MEET THE STANDARD'S REQUIREMENT

REMARK:

QUALIFIED PRODUCT

THIS REPORT IS THE ENGLISH TRANSLATION VERSION OF THE REPORT 200110877.

ALL THE TESTED ITEMS ARE TESTED UNDER THE STANDARD CONDITION (EXCEPT FOR INDICATION). COPIES OF THE REPORT ARE VALID ONLY RE-STAMPED.

THE EXPERIMENT WAS CARRIED OUT AT No. 1, ZHUJIANG ROAD, PANYU DISTRICT, GUANGZHOU, GUANGDONG, P.R. CHINA.

APPROVED BY:

ZiShan Guo SENIOR ENGINEER

郭子山



总部:广州市番禺区珠江路1号

花都实验室:广州市花都区狮岭镇旗岭河滨西路1号

电话:020-61994598/61994599 电话:020-37721161







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No:200114944



总部: 广州市番禺区珠江路1号 电话:020 **花都实验室:** 广州市花都区狮岭镇旗岭河滨西路1号 电话:020

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COLOUR FASTNESS TO PERSPIRATION (GRADE)			
(GB/T 3922-2013)			
(GB/T 3922-2013 MOD IS		ALIZAL TNIC	DEGLITREMENT
COLOUR CHANGE	ACID 4	ALKALINE 4	REQUIREMENT ≥4
COLOUR STAINING	7	7	≥4 ≥4
ACETATE	4-5	4	(FZ/T 73049-2014)
- COTTON	4-5	4-5	
- POLYAMIDE	4	4	
POLYESTERACRYLIC	4-5 4-5	4-5 4-5	
- WOOL	4-5	4-5	
COLOUR FASTNESS TO WATER (GRADE)			
(GB/T 5713-2013)			
(GB/T 5713-2013 MOD IS	0 105–E01:2013)		DEGLITDEMENT
COLOUR CHANGE	4		REQUIREMENT ≥4
COLOUR STAINING	•		≥4
- ACETATE	4-5		(FZ/T 73049-2014)
- COTTON	4-5		
POLYAMIDEPOLYESTER	4-5 4-5		
- ACRYLIC	4-5		
- WOOL	4-5		
COLOUR FASTNESS TO RUBBING (GRADE)			
(GB/T 3920-2008) (GB/T 3920-2008 MOD ISO 105-X12:2001)			
			REQUIREMENT
DRY	4		$\geqslant 4$
WET	4–5		≥3-4 (FZ/T 73049-2014)

----End of Report----



总部:广州市番禺区珠江路1号 花都实验室:广州市花都区狮岭镇旗岭河滨西路1号