

TEST REPORT

LAB NO.: (6620)134-0589 FORM NO.: DATE IN: May 13, 2020 DATE OUT: **NO. OF WORKING DAYS:** 7 PAGE 1 OF 3

OVERALL RATING

PASS FAIL DATA May 21, 2020

Х	

Vendor:	WORLDCHAMP (HUIZHOU)	Agent:	/
	PLASTICS PRODUCTS CO., LTD		
Fabric Supplier/Mill:	/	Factory/Manufacturer:	/
P.O. No.:	/	Style No.:	/
Sample Description:	AAMI LEVEL 2 CPE/LDPE	Style Description:	/
	GOWN		
Color:	BLUE	Country of Origin:	/
Claimed Fabric Weight:	1	Claimed Fabric Count:	/
Yarn Size:	/	Submitted Size:	/
Size Range:	/	FPU No.:	/
GPU No.:	1	End Use:	PERSONAL
			PROTECTION
SKU:	1		

Product Category	1
Test Requested	PARTIAL TEST
Previous Report No.	1

Submitted Fiber	
Content	
Actual Fiber Content	
Suggested Fiber	
Content	
Submitted Care	
Instruction(s)	
Client Expected Care	
Instruction	
Suggested Care	
Instruction(s)	

Bureau Veritas Consumer Products Services Bureau Ventas Consumer Products Services Division (Shanghai) No. 168, Guanghua Road, Zhuanqiao Town, Minhang, Shanghai China, 201108 Tel: 86-21-24081888, Fax: 86-21-64890042 Email: bvcps.sh.info@cn.bureauveritas.com underlich Entri/(umu bureauveritas.com website: http://www.bureauveritas.cn/cps

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TEST PROPERTY	PASS	FAIL	DATA	COMMENTS
WATER RESISTANCE: HYDROSTATIC PRESSURE TEST	Х			
WATER RESISTANCE: IMPACT PENETRATION TEST	Х			

Remark:

- 1. With the client's prior consent, WATER RESISTANCE: IMPACT PENETRATION TEST was subcontracted test item.
- 2. BVCPS (Shanghai) contact information for this report

Address: No.168, Guanghua Road, Zhuanqiao Town, Minhang, Shanghai, China.

General Information:

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· BUREAU-VERITAS.

CONSUMER PRODUCTS SERVICES (SHANGHAI).

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REQUIREMENTS



TEST PROPERTY

TEST RESULTS

WATER RESISTANCE: HYDROSTATIC PRESSURE TEST(AATCC 127, OPTION 2, HYDROSTATIC HEAD TESTER AT 60 MBAR/MIN, DISTILLED OR DEIONIZED WATER AT 21+/-2 DEGREE CELSIUS)							
BEFORE WASH (CM H ₂ O) FABRIC	1 >20	2 >20	3 >20	AVE >20	MIN.	20CM H ₂ O	
SLEEVE	>20	_	-	-	MIN.	20CM H ₂ O	
WATER RESISTANCE: IMPACT PENETRATION TEST (AATCC 42-17)							
MAIN BODY	1	2	3	AVE			
INCREASED MASS (GRAM)	0.0	0.0	0.0	0.0	MAX.	1.0GRAM	
SEAM	1	2	3	AVE			
INCREASED MASS (GRAM)	0.0	0.0	-	0.0	MAX.	1.0GRAM	





END OF REPORT