JIANGSU SUNSHINE GROUP CO.,LTD

## Medical disposable protective clothing Certificate of conformity

No:	SF072100	103	6	One Page Ttl 2

	NO: SFU12	100		188,			1 =	One Page 111 2	
Item	Medical disposable protective clothing					Specificati ons/models	175		
Lot No	MNO20-MTO05A			PRODUCTION DATE	2020. 02. 24			Quantity	5000sets
Inspection Reference		YG-	YG-JYGF-CP02-2020		Inspection Category		EX MILL INSPECTI		
Inspecti on Date	2020. 02. 25			INSPECTION 6 SETS		TS		REPORT DATE	2020. 03
NO	INSPECTION 1	ITEM	CLAUS E	Technical Reg	echnical Requirement			Test Result	JUDGE
1	Appearance		2.1.1	mildew free,	otective clothing should be dry, clean, ldew free, the surface is not allowed to have hesion, cracks, holes and other defects.			MEET	PASS
2			2.1.2	The joint parts of protective clothing can be made by stitching, bonding or heat bonding, the stitch hole should be sealed. The stitch should be 8-14 stitches every 3 cm. The stitch should be even and straight the parts after processing, such as bonding or heat bonding, should be flat and sealed without bubbles.			11-14NEEDLE S PER 3CM	PASS	
3			2.1.3	the zipper of the protective clothing should not be exposed. The zipper should be self-locking.			MEET	PASS	
4	Structure		2.2.1		lothing consists ich can be call			MEET	PASS
5			2.2.2	The structure of protective clothing should be reasonable, easy to wear and take off, and the joint parts should be close.			MEET	PASS	
6			2.2.3		closure is used for cuff and ankle, losure is used for face and waist, also g sor buckle.			Elasticclos ure can meet the standard	PASS
7			2.3	Height: 178cm	eight: 178cm±2cm			176.1cm∼ 176.3cm	PASS
				Chest width: 135cm±2cm		135.4cm∼ 136.3cm	PASS		
	Specifications/mode ls	Sleeve length: 93cm±2cm		91.2cm∼ 91.4cm	PASS				
				Cuff: 18cm±2cm			16.6cm∼ 17.6cm	PASS	
				Hem: 24cm±2cm		22.3cm~ 23.4cm	PASS		
	Water Resistance		0 4 1		atic pressure of the a of the protective No Seam		36.14kPa	PASS	
8			2. 4. 1	clothing lower1.67KPa	should not (17cmH20).	be	With Seam	40. 90kPa	

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NO	INSPECTION ITEM	CLAUS E	Technical Requirement		Test Result	JUDGE	
9	Moisture permeability The moisture permeability of protective clothing should not be less than $2500 \mathrm{g/(m^2.d)}$ .			7796 g/(m². d)	PASS		
10	Anti-synthetic blood penetration  2.4.3 The resistance of protective clot synthetic blood penetration shall not than level 2. (1.75KPa)			Grade 6	PASS		
11	Surface moisture resistance			vater level on the outer side of the ctive clothing shall not be lower than 3.		PASS	
		- 2.5	The breaking strength of materials in	WARP	122. 8N	PASS	
12	breaking strength		critical area of protective clothing shall be no less than 45N	WEFT	55. 7N		
12	D1-:1		The breaking elongation of critical	WARP	78.6%		
	Breaking elongation		area of protective clothing should not be less than 15%.	WEFT	81.9%		
13	filtration efficiency	2.6	The filtration efficiency of non-oil particles in critical area of	CRITICA L AREA	99. 95%	PASS	
			protective clothing and joints should be no less than 70%.	JOINT PART	99. 72%		
14	Static protective	2.7	The charge of protective clothing should not be greater than $0.6\mu\text{C/pcs}_{\circ}$		0.24 µ C/pcs	PASS	
	Microbial indicators	2.8	Total bacterial colonies	≤ 200CFU/ g	54		
			coli group	0	NO		
15			Pseudomonas aeruginosa	0	NO		
			Staphylococcus aureus	O NO		PASS	
	-		hemolytic streptococcus	0	NO		
			Total fungal colonies	100CFU	0		

Inspection:

date:

date: 2020. 4.

date: >1203