Finished product inspection report

Serial number: IR/QP-12-F05 A/O

	JR/QP-12-F05 A/O	D 1	, , ,		WOTANTOOO		
Product name	Self sealing pouch		ction order		W07AMT2301		
Model number	/		ifications		254*400mm		
Lot number		•	erature and		24.5℃/54 RH%		
Lot qty	50000		Sampling		80		
Date of	2023. 6. 21		e of report		2023. 6. 24		
Inspection	SIP-19 《Standard for inspection of single-use sterilized bags》						
Inspection item	Inspection Standar	d	lest results			Concl usion	
	1 The sterilizing bag shall not have any oil or foreign matter which obviously affects the appearance or cleanliness.				It fits the bill	Quali fied	
Visual inspection	2 hold the flat sterilizing bag with both hands to seal the edge without obvious wave phenomenon.				It fits the bill		
	3 printing should not have the Burr, the air print affects the recognition effect.				It fits the bill		
	4 Printing surface should not be stained or dragged when making bags.				It fits the bill		
	5 Packing method and marking shall be in accordance with factory standard and customer requirements.				It fits the bill		
	6 The quantity (volume/box) shall be in accordance with the packing indication and customer requirements.				It fits the bill		
	7 The indicator color shall conform to the after sterilization.	It fits the bill					
	The surface, dimension, structure and mate	rial	Bag Leng	th	253-255mm		
	of the disinfection bag should be consist	ent	Bag Widt	th	399-401mm		
Inspection of specifications	with that indicated on the surface, the le	ngth	Sealing wi	idth	9-11mm		
	and width error is \pm 2 mm, the sealing wi and the thumb opening error is \pm 1 mm	ldth			14-16mm	Quali	
	Printing surface weight error ± 5%		60g Arjo pape	r	58-61g/m²	fied	
	Weight/thickness error ± 5%	5. 2:	s high tempera film e	ature	0.051-0.052g/m ²		
	The printed area of the sterilization i	zation indication is ≥100 mm²			It fits the bill		
Seal Strength Test	The sample is cut 15mm in width and	Befo	re sterilizat 2.1N/15mm	ion≥	2.7-4.6N/15mm	Quali fied	
	pulled apart at a speed of 200mm/min	After sterilization≥ 1.5N/15mm		1.9-3.3N/15mm	Quali fied		

	A syringe (which can be made of plastic or glass) is used to absorb		
	an appropriate amount of aqueous solution of dye and inject it into		
	the disinfection bag. After the injection of Dye, the depth of the		
Sealing edge	ealing edge water solution on the sealing edge of the disinfection bag should be		Quali
leakage test	greater than 5 mm, the Dye is evenly distributed on one side of the	It fits the bill	fied
	sterilizing bag and left to rest for 5-20 seconds. If there is any		
	leakage of 1/2 width of the sealing specification, it is regarded as		
	unqualified		
Tearing test	测 Pull back the fastening point of the bottom seal, slowly and		
	carefully open the sterilizing bag with both hands, apply force to	It fits the bill	Quali
	two layers of material and tear apart the two sides. On the sealing		fied
	edge, can not produce more than 10 mm of paper fracture		
Tolerance test for disinfection	The sterile bag is divided into two parts. One part is tested and	It fits the bill	
	the other part is sealed with gauze or the corresponding product.		
	After sterilization, the bag should not be broken at any sealing		Quali
	place. And printing can not produce halo-dye or decolorization,		fied
	composite film melt crack and so on, to observe the composite film		
	can not have two layers of peeling off the film		

CONCLUSION: This product is tested according to SIP-19 《Standard for inspection of single-use sterilized bags》, and the test results of this batch of products are qualified.

天长市嘉瑞医用材料有限公司 TIANCHANG JIARUI PACKAGING MATERIAL CO., LTD.

Date: 2023.6.24

Test:FEI. WANG Recheck: YUANFANG. TAO Permission granted: WEN. CHENG