

Foshan Flying Medical Products Co., Ltd

CERTIFICATE OF STERILIZATION ANALYSIS

Manufacturer		Sleek Brows Ltd., for Everlasting Brows	Product Description			EVERLASTING BROWS DISPOSABLE TOOL		
Country of Manufactory		P.R.China	Expiration Date		26/07/2023			
Size		5*20	Lot Number			EVER040		
Item#		EL01	Inspection Date			25/08/2020		
PO#		PO.:200812Z28	Customer Name			Everlasting Brows		
Flying PO#		PO.:200812Z28	QTY		20000pcs			
NO	Test Item	Requirements	Inspection Standard	Inspect Qty.	ed	Result	Conclusion	
1	Appearance	Clean, level off, no besmirch, no breakage	S-3	20000p	ocs	Accord	Pass	
2	Package Size	5CM*20CM Dialysis bag				Accord	Pass	
3	Box size	50cm*50cm*50cm				Accord	Pass	
4	Shear Strengt	th ≥ 1 N/cm	- S-2	20000p	ocs	Accord	Pass	
5	Unwrap Qualit	y Good and ease to unwrap	-			Accord	Pass	
6	Seal	Sealed				Accord	Pass	
7	Printing Qualit	y Good quality good align	ıd				Pass	
8	Sterilization	Sterility	N/A	20000pcs		Accord	Pass	
Final	Conclusion	Inspection Passed	1					

Drafted Jane Zhang Date :25/08/2020



Approved by Jane Zhang Date :25/08/2020



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Sterilization Inspection Report

PO#		PO.:200812Z28		Product		EVERLASTING BROWS				
						DISPOSABLE TOOL				
LOT		EVER040		Item#			EL01			
Sterilization Date		26/08/2020		Size		5*20				
Sterilization Lot		EVER030		Amount		20000pcs				
Process Parameter Summary				Inspection Basis			EN ISO 11737			
Temperature		50 ±2		Humidity		45-80%				
Exposure Time(h)		10h		EO Weight(kg)		223 kgs				
Biologoca	l Indicator	r Status								
Manufacture		Hangzhou Future		Organism			ATCC 9372			
Lot		20200813003		D-value			3.5min			
Population		2.2*10 C.F.U		Test Quantity		10+1 strips				
Incubation	Situation									
Incubation Date		2020.8.26-2020.9.3		Incubation		35±2				
				Temperature						
Incubation Time		168		Medium Name		Soybean Casein Digest Medium				
Incubatio n Time	After 24h	After 48h	After	72h	After 96h	Afte	er 120h	After 144h	After 168h	
Observed Item	()	()	()		()	()		(—)	(—)	
Positive Control	(+)									
Conclusion Qualified		d d oducts comply w		1150					1	

Microbiological methods--Part2:Tests of sterility performed in the validation of a sterilization process).



