## CERTIFICATE OF ANALYSIS 分析证明书

Product NO: 3N042601 Samplig Date:2023.12.05
Brand Name:FOCALLURE Approval Date:2023.12.10

Product Name:FOCALLURE FA160-02 WATERPROOF LASHPRIMER & MASCARA 2IN1					
Batch Quantity: 2000 PCS	Lot Number: 3N042601				
ProductionDate(MAN.Date/MFD):2023.12.05	Expiration Date(EXP):2026.12.03				
Inspection Standard:GB/T 27574	/				

Test	Specifications			Results		Test Method			
Performed	·								
Odor	Characteristic			Accord with related		Olfactory			
Cl. :				requirements					
Clarity	Viscous paste			Accord with related		Visual			
144				Requirements					
Water	There are no visible marks			Accord with related		Manual testing			
resistance				Requirements					
Robustness	No shedding			Accord with related		Manual testing			
Calacatabilit				Requirements					
Color stability	$(40\pm1)$ °C24h, retaining the formerly color			Accord with related		Constant temperature			
Color stability	( 100	×	2041	Requirements		Incubator test			
Color stability		$(-10^{-5})$ °C24h, retaining the formerly		Accord with related		Constant temperature			
color   Requirements   Refrigerator test							igerator test		
Microbiological Testing									
Test Items			Test Method		Test Results		Limit Value		
Aerobic plate Count :			Microbiology Test		<10 CFU/ml(g)		<10CFU/ml(g)		
Total Viable Count Bacteria :			Microbiology Test		<10CFU/ml(g)		≤500CFU/ml(g)		
Total number of molds and yeasts :		easts :	Microbiology Test		<10CFU/ml(g)		≤100CFU/ml(g)		
S.Aureus :		Microbiology Test		Absent in 1g or ml		Not Detected			
E.Coli :			Microbiology Test		Absent in 1g or ml		Not Detected		
Pseudomonas aeruginosa :		Microbiology Test		Absent in 1g or ml		Not Detected			
Candida Albicans :		Microbiology Test		Absent in 1g or ml		Not Detected			
Aspergilus Braselensis :		Microbiology Test		Absent in 1g or ml		Not Detected			
Heavy Metal Test									
汞(Mercury) First metho			ethod hydride atomic fluorescence photometer		Not Detected		≤1		
砷(Arsenic)				Not Detected		≤2			
铅(Lead)	다(Lead) Second lawFlame atom absorption spe			ctrophotometry	Not Detected	177 Z	× 10		
镉(Cadmium) Flame atomic absorption spectrophotom				ometry	Not Detected		5		
Conclusion Pass: Pass									
完成 Completed By: Huang Ying Inspector Date:2023.12.10							.12.10		
核准人 Approved By: Zhu Jinfeng Head of Quality and Safety							.12/10		