CERTIFICATE OF ANALYSIS 分析证明书

Product NO: Samplig Date:2023.09.05
Brand Name Approval Date:2023.09.10

Product Name: EYESHADOW PALETT	EYESHADOW PALETTE #3					
Batch Quantity: 3366PCS	Lot Number:					
ProductionDate(MAN.Date/MFD):2023.09.05	Expiration Date(EXP):2026.07.18					
Inspection Standard: QB/T 1976	/					

Total				1					
Test Performed	Specifications			Results		Test Method			
Odor	Aromatic			Accord with related		Olfactory			
				requirements					
Clarity	Powder cubes			Accord with related		Visual			
				Requirements					
Applicability	The oil block area is 1/4 of the powder			Accord with related		Skin feeling			
	block area			Requirements					
Color stability	(50 ± 1) °C24h, retaining the formerly color		Accord with related		Constant temperature				
		Requireme		Requirements		Incubator test			
Color stability	(-8±	$-8\pm2)$ °C24h, retaining the formerly color		Accord with related		Constant temperature			
				Requirements		Refrigerator 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)		\leq 500CFU/ml(g)		
Total number of molds and yeasts :			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 m		nethod hydride atomic fluorescence photometer		Not Detected		≤1			
砷(Arsenic)					Not Detected		≤2		
铅(Lead) Second		lawFlame atom absorption spectrophotometry		Not Detected		≤10			
镉(Cadmium) Flame atomic absorption spectro			atomic absorption spectrophoto	ometry	Not Detected	.物秀	1		
Conclusion Pass: Pass									

Inspector

Head of Quality and Safety

完成 Completed By: Huang Ying

核准人 Approved By: Zhu Jinfeng

Date:2023.09.10

Date: 2023.09.10