

CERTIFICATE OF ANALYSIS 分析证明书

Product NO: 20240315001F
Brand Name:

Samplig Date:2024.03.15
Approval Date:2024.03.20

Product Name: rainbow highlight 001#	
Batch Quantity: 436 PCS	Lot Number: 20240315001F
ProductionDate(MAN.Date/MFD):2024.03.15	Expiration Date(EXP):2027.03.14
Inspection Standard: QB/T 1976	/

Test Performed	Specifications	Results	Test Method
Odor	Aromatic	Accord with related requirements	Olfactory
Clarity	Powder cubes	Accord with related Requirements	Visual
Applicability	The oil block area is 1/4 of the powder block area	Accord with related Requirements	Skin feeling
Color stability	(50±1)℃24h, retaining the formerly color	Accord with related Requirements	Constant temperature Incubator test
Color stability	(-8±2)℃24h, retaining the formerly color	Accord with related Requirements	Constant temperature 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)	≤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
Aspergillus Braselensis :	Microbiology Test	Absent in 1g or ml	Not Detected

Heavy Metal Test			
汞(Mercury)	First method 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 spectrophotometry	Not Detected	≤5

Conclusion Pass : Pass			
完成 Completed By: Huang Ying	Inspector		Date:2024.03.20
核准人 Approved By: Zhu Jinfeng	Head of Quality and Safety		Date:2024.03.20

