



## Certificate of Analysis (Representative Sample Certificate)

Product Name Batch/Lot **ASTER HUE** 

Not available (data may vary slightly with different lots or batches)

Manuf.Date

Production date : N/a Best before : N/a

Insp. method Characteristic		Specifica	tion	UOM	
Mica	54.66	46.00	65.00	%	
TiO2	43.90	35.00	49.00	%	
Carmine	0.60	0.30	2.00	%	
Iron Blue	0.84	0.30	2.50	%	
Soluble Cyanide	PASS<10 PF	PASS<10 PPM			
рН	6.55	2.20	7.00		
TS	99.36			%	
Bulk Color	Pass				
Appearance	PASS	PASS			
Antimony	PASS<2 PPM	PASS<2 PPM			
Arsenic	PASS<1 PPM	PASS<1 PPM			
Barium	PASS<100 F	PASS<100 PPM			

The aforementioned data shall constitute the agreed contractual quality of the product at the time of passing of risk. The data are controlled at regular intervals as part of our quality assurance program. Neither these data nor the properties of product specimens shall imply any legally binding guarantee of certain properties or of fitness for a specific purpose. No liability of ours can be derived therefrom.

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Cadmium PASS<1 PPM

Chromium PASS<80 PPM

Cobalt PASS<10 PPM

Copper PASS<50 PPM

Lead PASS<10 PPM

Mercury PASS<1 PPM

Nickel PASS<50 PPM

Selenium PASS<10 PPM

Zinc PASS<100 PPM

Pseudo. aeruginosa PASS: NEGATIVE

Staph. aureus PASS: NEGATIVE

gm negative bacteria PASS: NEGATIVE

Yeast & mold PASS<100 cfu/g

Aerobic bacteria PASS<100 cfu/g

E.coli PASS: NEGATIVE

Production Master Standard:

Best Before Date 29.10.2025

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\*\*\*Note: Trace metal results for batches manufactured after 17, Oct. 2014, reflect total product analysis.\*\*\*

(21 CFR), China Hygienic Standard for Cosmetics (ver. 2007), and EU
The color additive component in the product meets with applicable US FDA Cosmetic Regulation recommend that appropriate use be confirmed against each region's current cosmetic regulations governing color additives.

Organic Colorant: None other than Carmine

Some data may be indicative of a QC Batch.

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