

Certificate of Analysis

(Representative Sample Certificate)

TKB TRADING, LLC

1101 9th Avenue Oakland, CA 94606 Tel: (510)-922-9027

www.tkbtrading.com

Inspection Certificate 3.1 according to EN 10204

BLACK AMETHYST MICA

Production date Best before Standard-Lot Insp. lot	: Not Available (data may vary slightly with different lots or batches) : Not Available (data may vary slightly with different lots or batches) : Not Available (data may vary slightly with different lots or batches) : Not Available (data may vary slightly with different lots or batches)						
Insp. method Characteristic		Result	Specification		UOM		
BASF							
Mica		38.6	35.7	58.5	%		
Ti02		37.1	30.0	42.0	%		
Iron Oxides as	Fe304	14.3	11.0	19.0	%		
BASF							
Carmine		1.3	0.5	3.3	%		
BASF							
Appearance		Pass					
BASF							
Bulk Color		Pass					
BASF							
рН		6.9	6.0	9.0			
BASF TS		99.2			%		
BASE		99.2			70		
Antimony		PASS<2 PP	м				
Arsenic			PASS<1 PPM				
Cadmium			PASS<1 PPM				
Chromium		PASS<60 P					
Cobalt		PASS<10 P	PM				
Copper		PASS<50 P	PM				
Lead		PASS<10 P	PM				
Mercury		PASS<1 PP	Μ				
Nickel		PASS<40 P	PM				

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.



Certificate of Analysis

(Representative Sample Certificate)

TKB TRADING, LLC

1101 9th Avenue Oakland, CA 94606 Tel: (510)-922-9027

www.tkbtrading.com

Inspection Certificate 3.1 according to EN 10204

BLACK AMETHYST MICA

Production date Best before Standard-Lot Insp. lot	: Not Available (data may vary slightly with different lots or batches) : Not Available (data may vary slightly with different lots or batches) : Not Available (data may vary slightly with different lots or batches) : Not Available (data may vary slightly with different lots or batches)						
Insp. method Characteristic		Result	·	UOM			
Selenium		PASS<10 PPM					
Zinc		PASS<100 PPM					
BASF							
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: NEGA	TIVE				
***Note: Batches manu Lower Cr and Ni specif:		-					

Note: Trace metal results for batches manufactured after 19, Sept. 2014, reflect total product analysis.

The color additive components in this product meet with applicable US FDA (21 CFR), China's Cosmetic Safety and Technical Standard (2015 version), and EU Cosmetic Regulation EC/1223/2009 specifications and purity criteria. We recommend that appropriate use be confirmed against each region's current cosmetic regulations.

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.



Certificate of Analysis

(Representative Sample Certificate)

TKB TRADING, LLC

1101 9th Avenue Oakland, CA 94606 Tel: (510)-922-9027

www.tkbtrading.com

Inspection Certificate 3.1 according to EN 10204

BLACK AMETHYST MICA

Organic Colorant: None other than Carmine

Some data may be indicative of a QC Batch.

This document was generated by computer and carries no signature.

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.