

## **Certificate of Analysis**

(Representative Sample Certificate)

Batch/Lot Manuf.Date Not available (data may vary slightly with different lots Not available   Characteriotic Result UOM Minimum Meximum   Bulk Color Pass Minimum Meximum   Mica 42.80 % 30.00 57.80   TiO2 0.80 % 0.20 4.00   iron Oxides as Fe2O3 59.40 % 42.00 66.00   pH 8.20 6.00 11.00   TS 99.90 % Appearance Pass   Areenic PASS<10 PPM Leod PASS<10 PPM   Barium PASS<50 PPM PASS<10 PPM   Cadmlum PASS<1 PPM PASS<10 PPM   Zinc PASS<10 PPM PASS<10 PPM	DEEP RUSSET			
CharacteristicResultUOMMinimumMaximumBulk ColorPassMica42.80%30.0057.80TiO20.80%0.204.00Iron Oxides as Fe2O358.40%42.0066.00pH8.206.0011.00TS99.90%57.80AppearancePass58.51PPMArsentcPASS<1	or batches)			
Bulk Color   Pass     Mica   42.80 %   30.00 57.80     TiO2   0.80 %   0.20 4.00     Iron Oxides as Fe2O3   58.40 %   42.00 66.00     pH   8.20   6.00 11.00     TS   99.90 %   42.00     Appearance   Pass   47.83     Arsenic   PASS<1 PPM				
Mica   42.80   %   30.00   57.80     T(O2   0.80   %   0.20   4.00     Iron Oxides as Fe2O3   58.40   %   42.00   66.00     pH   8.20   6.00   11.00     TS   99.90   %   42.00   60.00     Appearance   Pass   6.00   11.00     Arsenic   PASS<1 PPM				
TiO2   0.80   %   0.20   4.00     Iron Oxides as Fe2O3   59.40   %   42.00   66.00     pH   8.20   6.00   11.00     TS   99.90   %   42.00   60.00     Appearance   Pass   6.00   11.00     Assenic   PASS<1 PPM				
Iron Oxides as Fe2O3   58.40   %   42.00   66.00     pH   8.20   6.00   11.00     TS   99.90   %   400     Appearance   Pass   400   400     Arsenic   PASS<1 PPM				
pH 8.20 6.00 11.00   TS 99.90 %   Appearance Pass   Arsenic PASS<1 PPM				
TS 99.90 %   Appearance Pass   Arsenic PASS<1 PPM				
TS 99.90 %   Appearance Pass   Amenic PASS<1 PPM				
ArsenicPASS<1 PPMMercuryPASS<1 PPM				
Mercury PASS<1 PPM   Lead PASS<10 PPM				
Lead PASS<10 PPM Barium PASS<50 PPM Cadmlum PASS<1 PPM Zinc PASS<50 PPM				
Barium PASS<50 PPM   Cadmlum PASS<1 PPM				
Cadmlum PASS<1 PPM Zinc PASS<50 PPM				
Zinc PASS<50 PPM				
Chromium PASS<100 PPM				
Copper PASS<50 PPM				
Nickel PASS<200 PPM				
Artimony PASS<2 PPM				
Pasudo, seruginosa PASS:NEGATIVE				
Stoph. sureus PASS:NEGATIVE				
gm negalive bacterta PASS:NEGATIVE				
Yeast & moid PASS<100 cfwg				
Aerobic bacteria PASS<100 cfwg				
E.coll PASS:NEGATIVE				

Commenta :

Some data may be indicative of a QC Batch. The color additive components in this product meet with applicable US FDA(21 CFR), Japan

The information contained herein is based either on analytical tests of samples or on statistical process data; it is intended solely for purposes of comparison with the established specifications for the product. Warranties of the product are exclusively as set forth in the applicable contract documents.

THIS CERTIFICATE OF ANALYSIS HAS BEEN PRODUCED ELECTRONICALLY AND IS VALID WITHOUT A SIGNATURE.

IMPORTANT: All information provided is believed to be accurate and complete. The data provided is representative of the product quality on the date of analysis for the lot number indicated. This certificate of analysis may not include all of the constituents of the product. Persons using this information should make their own determination regarding its suitability for their particular application. This certificate of analysis shall not in any way limit or preclude the operation and effect of the applicable terms and conditions of sale.



TKB TRADING, LLC 1101 9th Avenue Oakland, CA 94606 Tel: 510-922-9027 www.tkbtrading.com

## **Certificate of Analysis**

(Representative Sample Certificate)

**Product Name** 

DEEP RUSSET

Batch/Lot Manuf.Date Not available (data may vary slightly with different lots or batches) Not available

MHW, and EU Cosmetic Directive 76/768/BBC specifications and purity criteria. We recommend that appropriate use of each colorant be confirmed against each region's current cosmetic regulations governing color additives. Organic Colorant: None. The shelf life for this product is at least ten years from the date of manufacture.

Page 2 of 2

The information contained herein is based either on enalytical tests of samples or on statistical process data; it is intended solely for purposes of comparison with the established specifications for the product. Warranties of the product are exclusively as set forth in the applicable contract documents.

THIS CERTIFICATE OF ANALYSIS HAS BEEN PRODUCED ELECTRONICALLY AND IS VALID WITHOUT A SIGNATURE.

IMPORTANT: All information provided is believed to be accurate and complete. The data provided is representative of the product quality on the date of analysis for the lot number indicated. This certificate of analysis may not include all of the constituents of the product. Persons using this information should make their own determination regarding its suitability for their particular application. This certificate of analysis shall not in any way limit or preclude the operation and effect of the applicable terms and conditions of sale.