

Certificate of Analysis (Representative Sample Certificate)

Product Name ANTIQUE GOLD

Batch/LotNot available (data may vary slightly with different lots or batches)Manuf.DateN/A

	Specification					
Characteristic	Result	UOM	Minimum	Maximum		
Mica	51.80	%	38.00	65.00		
pH	9.90		7.00	11.00		
TiO2	30.40	%	23.00	36.00		
Bu k Color	Pass					
Iron Oxides as Fe3O4	17.80	%	12.00	26.00		
TS	99.80	%				
Appearance	Pass					
Arsenic	PASS<1 F	PASS<1 PPM				
Mercury	PASS<1 F	PASS<1 PPM				
Lead	PASS<10	PASS<10 PPM				
			Specifi	cation		
Characteristic	Result					
Characteristic	Result	UOIVI	WIITIITIUTT	Maximum		
Barium	PASS<50 PPM					
Cadmium	PASS<1 F	PASS<1 PPM				
Zinc	PASS<50 PPM					
Chromium	PASS<10	PASS<100 PPM				
Copper	PASS<50 PPM					
Nickel	PASS<20	PASS<200 PPM				
Antimony	PASS<2 F	PASS<2 PPM				
Pseudo. aeruginosa	PASS:NE	PASS:NEGATIVE				
Staph. aureus	PASS:NE	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:	F30147					

Comments :

Some data may be indicative of a QC Batch.

The color additive components in this product meet with applicable US FDA(21 CFRde10Fapan

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.

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MHW, and EU Cosmetic Directive 76/768/EEC 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.

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