

Certificate of Analysis

TITANIUM DIOXIDE KRONOS 2300

CONTAINER_ID: ADC101

Lot No:

Property	Unit	Method	Standard based on	Result	Specification
Dry Film Color Brightness		DFC	ISO 787-16	98.7	>= 97.5
Dry Film Color Tone b*		DFC	ISO 787-16	1.30	<= 1.50
MAB Relative Tinting Strength		MAB	ISO 787-24	102.9	>= 98.0
MAB Spectral Characteristic		MAB	ISO 787-24	5.85	>= 5,50
AGM 2 Fineness of Grind Hegman		AGM 2	ISO 1524	8.0	>= 6.0
Oil Absorption	g/100g	OA	ISO 787-5	17.5	14.0 - 18.0
pH Value in 10% Suspension		рН	ISO 787-9	7.4	7.0 - 8.3
Spec. Resist. of Suspension	Ohmom	SP.RES	ISO 787-14	21,944	>= 5,000

SALES ORDER NO: Customer Name; Customer PO No: Customer Material No:

Date:

03/27/2024

This Certificate of Analysis corresponds to analyses based on our Product Specification. This is an electronically generated document. No signature will be provided. The computer applications used to prepare this document have been verified.



Certificate of Analysis

TITANIUM DIOXIDE KRONOS 2300

CONTAINER ID: 531148

Lot No:

Property	Unit	Method	Standard based on	Result	Specification
Dry Film Color Brightness		DFC	ISO 787-16	98 2	>= 97.5
Dry Film Color Tone b*		DFC	ISO 787-16	1 24	<= 1.50
MAB Relative Tinting Strength		MAB	ISO 787-24	100 9	>= 98.0
MAB Spectral Characteristic		MAB	ISO 787-24	6 07	>= 5.50
AGM 2 Fineness of Grind Hegman		AGM 2	ISO 1524	80	>= 6.0
Oil Absorption	g/100g	OA	ISO 787-5	17 8	14.0 - 18.0
pH Value in 10% Suspension		рН	ISO 787-9	81	70-8.3
Spec. Resist. of Suspension	Ohmcm	SP.RES	ISO 787-14	15,926	>= 5,000

SALES ORDER NO: Customer Name: Customer PO No: Customer Material No: Date:

08/29/2023

This Certificate of Analysis corresponds to analyses based on our Product Specification. This is an electronically generated document. No signature will be provided. The computer applications used to prepare this document have been verified.