



KRONOS®

CERTIFICATE OF ANALYSIS

TITANIUM DIOXIDE KRONOS 2222

LOT NO.: 85442

PROPERTIES	ACTUAL	SPECIFICATION	
		MINIMUM	MAXIMUM
VIGHTS	98.6	98.0	105.0
VIGHSC	4.7	4.2	4.8
DFC L	97.6	97.3	98.1
DFC B	1.24	0.80	1.70
DOP %	0.005		0.020
PH	7.6	7.0	8.2
SPEWI	21750	8000	
R %	99.9	99.7	

ORDER NO.: 488044

CUSTOMER: WUXI NEW TOPCHEMICAL MATERIALS

DATE: OCT., 28, 2016

CUSTOMER REFERENCE 4513144227

THIS INSPECTION REPORT IS IN COMPLIANCE WITH THE REQUIREMENTS OF THE NORM DIN EN ISO 10204:2004, "3.1 - INSPECTION CERTIFICATE". IT IS PRODUCED BY EDP AND THEREFORE NOT SIGNED.

KRONOS EUROPE S.A./N.V.

Langerbruggekaai 10 · Haven 8160A · B-9000 Gent

Algemeen · Général · Main: Tel. +32(0)9-254 03 11 · Fax +32(0)9-254 03 88

Verkoop · Service Ventes · Sales: Tel. +32(0)9-254 03 68 · Fax +32(0)9-254 03 69

E-Mail: kronos.sales.belux@kronosww.com

BTW-TVA/VAT-ID-No.: BE 0449 103 862 RPR Gent





KRONOS®

Manufacturing Site

KRONOS EUROPE S.V./N.A.
Langerbruggekaai 10 · Haven 8160A · B-9000 Gent

Certificate of Analysis

KRONOS 2450

Lot No.: 85434

Property	Unit	Method	Standard based on	Value	Specification
Tone b (white)		PLV	DIN 53163	0.28	0.00 - 0.80
Brightness		PLV	DIN 53163	98.9	98.1 - 99.2
Undertone (grey)		VIG	DIN EN 14469	4.7	4.4 - 5.0
Tinting Strength		VIG	DIN EN 14469	105.6	102.0 - 111.0
Pressure rise	bar/kg	PE-DR	DIN EN 13900-5	48	max. 120
Rutile	Mass.-%	XRD	DIN EN 13925-3	99.9	min. 99.7

This inspection report is in compliance with the requirements of the norm DIN EN ISO 10204:2004, "3.1 - INSPECTION CERTIFICATE". It is produced by EDP and therefore not signed.

