

Evonik Operations GmbH - D-63403 Hanau

 Evonik India Private Limited
 Mumbai Nashik Highway
 Building B 600, K Square Industrial and
 421101 MAHARASHTRA-BHIWANDI-THANE
 INDIA

**Inspection Certificate 3.1
 according to EN 10204**

Date	21.02.2025
Delivery Number / Item	3011266538 / 000001
Order Number / Item	46435915 / 000010
Smart Effects	
Customer no.	503898

 Sold-to
 Evonik India Private Limited
 Mumbai Nashik Highway
 Building B 600, K Square Industrial and
 421101 MAHARASHTRA-BHIWANDI-THANE
 INDIA

Product	AEROSIL® 200 18 x 10 KG / 22.00 lbs Paper Bag - / Special wooden pallet
Material	99035763
Quantity	3.600 KG = 360 BAG
Batch	615011581
Production date	15-Jan-25
Best before	14-Jan-27
Delivery date	20-Feb-25
Spec.No.	K00, Vers. 15.09.2022

Delivery date = Estimated time of dispatch / departure

Property	Test method	Unit	Value	Min.	Max.
Specific surface area	ISO 9277, modified	m ² /g	209	175	225
pH value	ISO 787-9, modified		4.1	3.7	4.5
Loss on drying	ISO 787-2, modified	%	0.2		1.5
Sieve residue Mocker, 45 µm	ISO 787-18, modified	%	0.000		0.025
Al ₂ O ₃ content	acc. to ISO 3262-20	%	Conforms		0.030
Fe ₂ O ₃ content	acc. to ISO 3262-20	%	Conforms		0.003
TiO ₂ content	acc. to ISO 3262-20	%	Conforms		0.020
Total chloride content	ISO 3262-20, modified	%	Conforms		0.020

 Typical value of SiO₂ content is > 99.8 % (according to ISO 3262-20).

Product	AEROSIL® 200 18 x 10 KG / 22.00 lbs Paper Bag - / Special wooden pallet	Date	Page 2 of 2 21.02.2025
Material	99035763	Delivery Number / Item	3011266538 / 000001
Batch	615011581		

Junichi Uchiyama
Quality Assurance Manager, Yokkaichi site
Nippon Aerosil Co., Ltd.
3 Mitacho | Yokkaichi | Mie 510-0841 | Japan
junichi.uchiyama@evonik.com

This document is computer printed and therefore without signature. All warranty claims in respect to the conformity of our product are subject to our General Terms and Conditions of Sale and Delivery. The data listed above reflects the results of our internal quality tests. We do not hereby make any express or implied warranty, whether for specific properties or for fitness for any particular application or purpose. All values are valid for the product when despatched from the works.

*** End ***