

Inspection Certificate 3.1 according to EN 10204	
Date	26.09.2024
Delivery Number / Item	3010840712 / 900004
Order Number / Item	2006623424 / 000003
Date	05.09.2024
Silica	
Contact Person	Maren Splanemann
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Customer no.	7000082813
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Your purchase order	36
Date	05.09.2024

Product AEROSIL® 380
 18 x 10 KG / 22.00 lbs Paper Bag - /
 CP3 Wood pallet
 Material 99039192
 Customer material no. AEROSIL ® 380
 Quantity 1.260 KG = 126 BAG
 Batch 234071720
 Production date Jul 16, 2024
 Best before Jul 15, 2026
 Delivery date Sep 26, 2024
 Spec.No. K00, Vers. 01.07.2023
 Sign of Car / Wagon BC3485TB
 Sign of Trailer BC5172XG

Delivery date = Estimated time of dispatch / departure

Property	Test method	Unit	Value	Min.	Max.
Specific surface area	ISO 9277, modified	m ² /g	382	350	410
pH value	ISO 787-9, modified		4,0	3,7	4,5
Loss on drying	ISO 787-2, modified	%	0,2		2,0
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

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

Product	AEROSIL® 380 18 x 10 KG / 22.00 lbs Paper Bag - / CP3 Wood pallet		Page 2 of 2
Material	99039192	Date	26.09.2024
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Customer material no.	AEROSIL ® 380	Delivery Number / Item	3010840712 / 900004

Claudia Schmitt
Inspector,
Antwerp site, Belgium
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