

Evonik Resource Efficiency GmbH

 Neo Chemical LLC
 Tsiolkovsky Street 71
 DZERZHINSK
 Nizhny Novgorod reg.
 RUSSIAN FED.
 606031

Ship-to-party

 Neo Chemical LLC
 Tsiolkovsky Street 71
 DZERZHINSK
 Nizhny Novgorod reg.
 RUSSIAN FED.
 606031

Neo Chemical LLC

**Certificate of Analysis /
 Inspection Certificate DIN EN 10204 3.1**

Material	AEROSIL® 300
Material No.	99033886
Spec.Code	K00, Ver. 01.01.2013
Lot	156050512
Quantity	1,800.00 KG
Means of transp.	ON 42 RT
Origin	DE Germany
Date of Manufact.	05.05.2016

Order Data

Sales Order	2001394912
Delivery Note	3002085196
Customer No.	7000118616
Customer Order	Order 701-2016 (417/16)
Delivery Date	14.07.2016
Ship Date	12.07.2016

Parameter	Method	Limits	Value	Unit
Specific surface area	ISO 9277, modified	300 (270-330)	291	m ² /g
pH value	ISO 787-9, modified	3.7-4.5	4.1	
Loss on drying	ISO 787-2, modified	<=1.5	0.2	%

Typical value of SiO₂ content is > 99.8 % (based on the ignited substance - according to ISO 3262-20).

Typical sieve residue (Grit, 45 µm) is < 0.025 % (according to ISO 787-18).

Print Date: 12.07.2016
 Dr. Reinhard Janke
 Inspector, Rheinfelden site

Phone: +49 7623 917202
 Mail: reinhard1.janke@evonik.com



Evonik Resource Efficiency GmbH, Rellinghauser Str. 1-11, 45128 Essen, Germany
 Telefon (0201) 177-01, Fax (0201) 177-3475, http://www.evonik.com
 Supervisory Board: Dr. Ralph Sven Kaufmann (Chairman)
 Board of Directors: Dr. Claus Rettig (Chairman), Simone Hildmann, Dr. Johannes Ohmer, Alexandra Schwarz
 Registered office: Essen, Register court: Essen local court, Commercial registry B 25783, Tax-Id.: 112/5708/0516