

Inspection certificate EN 10204 - 3.1

Date of delivery	Delivery note	Customer No.
20.03.2025	40329116	437212
Requisition No.	Date of requisition	
61-77793 /	21.02.2025	
Order No.	Customer Material	
11893070 / 000001 / 21.02.2025		

Wacker Química do Brasil Ltda, Rua Municipal 325, Jd. Alvorada Jandira SP Brasil

CENUSIL® M 385 FLEX

date of issue: 20.03.2025

Material	60100820	Batch	SO007907	NET	300,000 kg	Date manu	of 24.10 of 24.10		Best use end	before	14.10.2026
Technical data Test method/Inspection condition				Unit	Measured value Lower li		r limit	Upper limit	t		
viscosity Brookfie	ld		DIN EN ISO 2555/spin	ndle 4/2,5 RP	M/23 °C	mPa.s	23440	18000)	30000	
Potlife graphical			sp. 5 up to 100000 mPs	as, 2,5 RPM,	23°C	min	144	80		150	
Hardness Shore A	upside		DIN ISO 48-4 ShA / 2	$3 \ ^{\circ}C / t = 6 \ m$	m	nounit	15	15		23	

Wacker Chemie AG, Burghausen, Germany Business Division Silicones Quality Control Downstream, Dr. M. Reuter e-Mail: BDS-BGH-CofAContact@wacker.com

This certificate was issued by machine and is valid without a signature.

This data does not absolve the purchaser from checking the quality of all supplies immediately on receipt, particularly regarding the possible influences of transport and intermediate storage conditions over which we have no control. All sales of this product shall be subject to our General Conditions of Sale.