



AkzoNobel

Akucell AF0305

Delivery Address

Certificate of Analysis

Order item

Delivery item

Material number 5400590

Customer ref.

Container

Additional Info V

Analysis

Batch number

Quantity 7,500KG

Production date 03/04/2018

Expiry date 03/03/2021

(Unless retested)

Characteristic	Unit	Values	Spec Limits		Method of Analysis
			min.	max.	
Moisture, as packed	%	5.6	-	8.0	ASTM-D1439
NaCMC content, based on dry	%	99.9	99.5	-	FCC
Viscosity, 1% sol. at 25°C LVF 1/60 rpm	mPa.s	13.0	10.0	15.0	Akzo Nobel
pH, 1% solution 25°C	-	7.20	6.50	8.50	USP
Degree of Substitution	-	0.79	0.75	0.95	ASTM-D1439
Compacted bulk density	g/l	768	500	900	ASTM-D1439
Sieve: retained on 35 mesh (0.5 mm)	%	0.0	-	0.5	Akzo Nobel

Remarks:

-Country of origin: The Netherlands

-This product is GMO free

Contact adress: Akzo Nobel Chemicals AG TEL: +31 263665486
Arnhem, The Netherlands FAX: +31 263664101

Declaration Akzo Nobel Chemicals AG certify that the above product
complies with this specification unless noted otherwise (see remarks).

Certificate of analysis approved and authorized by
Quality manager: J.H. Goossens:

Date: 04/12/2018,



AkzoNobel

Akucell AF0305

Delivery Address

Certificate of Analysis

Order item
Delivery item
Material number 5400590

Customer ref.
Container

Additional Info

Analysis

Batch number
Quantity 7,500KG
Production date 03/04/2018
Expiry date 03/03/2021
(Unless retested)

-Heavy metal and microbiology analyses are tested on intermittent basis and conform to product specifications. A yearly overview of site analyses for these parameters is available on request.

Contact adress: Akzo Nobel Chemicals AG TEL: +31 263665486
Arnhem, The Netherlands FAX: +31 263664101

Declaration Akzo Nobel Chemicals AG certify that the above product
complies with this specification unless noted otherwise (see remarks).

Certificate of analysis approved and authorized by
Quality manager: J.H. Goossens: Date: 04/12/2018,