



**AkzoNobel**

Dissolvine NA2

**Certificate of Analysis**

**Order item** 3131543693 000010  
**Delivery item** 3102052742 000010  
**Material number** 4426231  
**Customer ref.** C001/2019/CTC

**L/C Information**  
**L/C NUMBER:**LBB0219ILS288455

**Analysis**

**Batch number** N2219355E  
**Quantity** 15.000KG  
**Production date** 12.2019  
**Expiry date** 12.2022  
(Unless retested)

Characteristic	Unit	Values	Spec Limits		Method of Analysis
			min.	max.	
Appearance		Free flowing white crystalline Pass			visual
Assay via Fe-pot	%	99,6	99,0	-	SMA 916.02
pH 1% solution	-	4,7	4,0	5,0	SMA 176.18

Our Akzo Nobel Functional Chemicals bv certify that the above product is samples taken from the production batches from which you have been supplied. This certificate of analysis does not exempt you from testing the suitability of the delivered product for your applications.

Date: 20.12.2019

Approved by:

QC Manager

Steven Wang

Signature:

Akzo Nobel Chemicals(Ningbo) Co.,Ltd  
1801 Mid-Haitian Rd, Xiepu Town, Zhenhai District  
315204 Ningbo City  
Zhejiang Province  
China  
Phone: +86 (0)574 8662 1088  
FAX: +86 (0)574 8662 1148

阿克苏诺贝尔化学品(宁波)有限公司  
Akzo Nobel Chemicals (Ningbo) Co., Ltd.