



Inspection Certificate 3.1 according to EN 10204	
Date	Nov 9, 2023
Delivery Number / Item	
Order Number / Item	
Date	Sep 21, 2023
Contact Person	Ms. Paige Shafer
Telephone	+1 (804) 727.0677
Mail	paige.shafer@evonik.com
Customer no.	
Date	Sep 20, 2023

Product REWOPOL SB FA 30 JC
200,00 KG DRUM TH,PE,220L,L-
RING/1H1/X

Material 99051957

Customer material no.

Quantity 36 DR

Batch

Manufacturing date 11-Oct-23

Expiration date 5-Oct-24

Spec.No. K00:

Property	Test method	Unit	Value	Min.	Max.
Solid content	GM_0090_05	%	40.30	39,5 - 41,0	
pH-Value 5% solids	GM_0131_01	pH-Value	7.0	6.5	7.5
Active Matter	GM_0503_05	%	34.20	32.00	35.00
Viscosity / 20°C	GM_0101_02	mPa·s	120	60	160
Dioxane	GM_0617_01	ppm	<5		5
Colour to Hazen	GM_0140_01		13		50
C 12 - maleinate	GM_4019_01	ppm	24	<=500	
Ethyleneoxide	GM_0617_01	ppm	Conforms		1.0



Product REWOPOL SB FA 30 JC 200,00 KG DRUM TH,
PE,220L,L-RING/1H1/X
Material 99051957
Batch
Customer material no.

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Date Nov 9, 2023
Delivery Number / Item

Typical Properties :

MW (Active Matter): 559

Solids factor: 1,073

Viscosity: temperature: 20 °C; sp: 2, rpm :30; with beaker"

Storage of Rewopol SB FA 30 types may lead to cloudiness and crystallisation. A clear solution can be obtained by heating to 40 - 50°C and homogenisation.

Monika Hufnagel

Manager Quality Services QC Laboratory Steinau

Plant Steinau, Max Wolf Strasse 7, 36396 Steinau a.d. Strasse, Germany

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*** End ***



Evonik Corporation, 2 Turner Place - Piscataway, NJ 08854

Inspection Certificate 3.1 according to EN 10204	
Date	Oct 23, 2023
Delivery Number / Item	
Order Number / Item:	
Date	Aug 31, 2023
Contact Person	Ms. Paige Shafer
Telephone	+1 (804) 727 0677
Email	paige.shafer@evonik.com
Customer no.	
Your purchase order	
Date	Aug 31, 2023

Product REWOPOL SB FA 30 JC
200,00 KG DRUM TH, PE, 220L, L-
RING/1H1X

Material 99051957

Quantity 40 DR

Batch

Manufacturing date 17-Sep-23

Expiration date 11-Sep-24

Spec. No. K00:

Property	Test method	Unit	Value	Min.	Max.
Solid content	GM_0090_05	%	40.10	39,5 - 41,0	
pH-Value 5% solids	GM_0131_01	pH-Value	7.1	6.5	7.5
Active Matter	GM_0503_05	%	33.20	32.00	35.00
Viscosity / 20°C	GM_0101_02	mPa·s	120	60	160
Dioxane	GM_0617_01	ppm	<5		5
Colour to Hazen	GM_0140_01		41		50
C 12 - maleinate	GM_4019_01	ppm	52	<=500	
Ethyleneoxide	GM_0617_01	ppm	Conforms		1.0

Product REWOPOL SB FA.30 JC 200,00 KG DRUM TH.
PE,220L,L-RING/H1A
Material 99051957
Batch
Customer material no.

Date

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Oct 23, 2023

Typical Properties :

MW (Active Matter): 559

Solids factor: 1,073

Viscosity: temperature: 20 °C; sp: 2, rpm :30; with beaker"

Storage of Rewopol SB FA.30 types may lead to cloudiness and crystallisation. A clear solution can be obtained by heating to 40 - 50°C and homogenisation.

Monika Hummel

Manager Quality Services QC Laboratory Steinau

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Mail: monika.hummel@evonik.com

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