

Please note that the certificates of analysis are also conveniently available online and around the clock at www.online-services.btc-europe.com

Fax No 00707272463614

UnneedUs Group LLP

Kasteeva 1B

050010 Almaty City

Kazakhstan

2016-08-23

BTC QM

SRDJAN.JERKOVIC@BTC-EUROPE.COM

+49 2173 3347-210

Certificate No 1654

Page 1 of 2

Certificate of Analysis according to DIN 55350-18-4.2.2

Butonal® NS 198

950KG Composite - IBC (PE/Metal)

Purchase Order/Customer Product#

Annex #17 /1st truck

Material	50637882
Order	3012631107 000010
Delivery	3096659900 000010
Lot	0015824454
Lot/Qty	7600.000 KG
Total	19950.000 KG

Characteristic Method	Unit	Value	Lower Limit	Upper Limit
pH - Value	cps	5, 6	5, 0	5, 6
Coagulum Content	%	0, 0053		0, 0250
Viscosity (Brookfield)	cps	1360	250	2000
Solid content	%	64, 60	63, 00	65, 00

The aforementioned data shall constitute the agreed contractual quality of the product at the time of passing of risk. The data are controlled at regular intervals as part of our quality assurance program. Neither these data nor the properties of product specimens shall imply any legally binding guarantee of certain properties or of fitness for a specific purpose. No liability of ours can be derived therefrom.

Please note that the certificates of analysis are also conveniently available online and around the clock at www.online-services.btc-europe.com

Fax No 00707272463614

UnneedUs Group LLP

Kasteeva 1B

050010 Almaty City

Kazakhstan

2016-08-23

BTC QM

SRDJAN.JERKOVIC@BTC-EUROPE.COM

+49 2173 3347-210

Certificate No 1654

Page 2 of 2

Certificate of Analysis according to DIN 55350-18-4.2.2

Butonal® NS 198

950KG Composite - IBC (PE/Metal)

Purchase Order/Customer Product#

Annex #17 /1st truck

Material	50637882
Order	3012631107 000010
Delivery	3096659900 000010
Lot	0015824458
Lot/Qty	12350.000 KG
Total	19950.000 KG

Characteristic Method	Unit	Value	Lower Limit	Upper Limit
pH - Value	cps	5, 6	5, 0	5, 6
Coagulum Content	%	0, 0059		0, 0250
Viscosity (Brookfield)	cps	1470	250	2000
Solid content	%	64, 70	63, 00	65, 00

The aforementioned data shall constitute the agreed contractual quality of the product at the time of passing of risk. The data are controlled at regular intervals as part of our quality assurance program. Neither these data nor the properties of product specimens shall imply any legally binding guarantee of certain properties or of fitness for a specific purpose. No liability of ours can be derived therefrom.