

BASF Company Ltd.

Attention! Please note that the certificates of analysis are also conveniently available on your BASF online portal.

SHANGHAI HUA CHANG TRADING CO. LTD.

2024-12-31

Certificate No 803

ROOM 1422, TOMSON WORLD TRADE BLDG

Page 1 of 4

seungyoon.woo@basf.com

A-PMA/WQ

200137 Shanghai

+82315997523

China

Inspection Certificate 3.1 according to EN 10204

ULTRAMID® A3EG7 GREY 22906 **POLYAMIDE** 25KG PAPER BAGS Purchase order/Customer material M450139246 000000000050372611

Material 50372611 Order 6012545785 000040 Delivery 6214731406 000010 Batch S2408204. Batch/Qty 150.000 KG Total 14000.000 KG Transport WHSU2966617

Characteristic Method	Unit	Value	Lower Limit	Upper Limit
Moisture Content acc to ISO 15512	%	0.085		0.150
Reinforcing filler (glass / mineral) acc to ISO 3451	%	34.85	33.00	37.00
Viscosity Number acc to ISO 307	ml/g	144.0	127.0	157.0

The above results are means of individual test values determined on samples taken during production of the lot.

The above-mentioned data describes the relevant parameters of the product at the time of issuing this certificate of analysis (CoA). The data is controlled at regular intervals as part of our quality assurance program and is provided for reference only. The contractually agreed quality of the product at the time of passing of risk is exclusively determined by our product specification. Unless specifically agreed by the Parties in writing signed by authorized representatives, no suitability for a particular use shall be presumed or implied based on the CoA and the customer is solely responsible for determining and verifying the suitability of the use of the product for any purpose.



BASF Company Ltd.

Attention! Please note that the certificates of analysis are also conveniently available on your BASF online portal.

SHANGHAI HUA CHANG TRADING CO. LTD.

2024-12-31

Certificate No 803

ROOM 1422, TOMSON WORLD TRADE BLDG

Page 2 of 4

seungyoon.woo@basf.com

200137 Shanghai A-PMA/WQ

+82315997523

China

Inspection Certificate 3.1 according to EN 10204

ULTRAMID® A3EG7 GREY 22906 POLYAMIDE 25KG PAPER BAGS Purchase order/Customer material M450139246 000000000050372611

 Material
 50372611

 Order
 6012545785
 000040

 Delivery
 6214731406
 000010

 Batch
 S2409104.

 Batch/Qty
 225.000
 KG

 Total
 14000.000
 KG

 Transport
 WHSU2966617

Characteristic	Unit	Value	Lower Limit	Upper Limit
Method	OHIL	value	LIMIL	LIMIL
Moisture Content acc to ISO 15512	%	0.065		0.150
Reinforcing filler (glass / mineral) acc to ISO 3451	%	34.52	33.00	37.00
Viscosity Number acc to ISO 307	ml/g	142.0	127.0	157.0

The above results are means of individual test values determined on samples taken during production of the lot.

The above-mentioned data describes the relevant parameters of the product at the time of issuing this certificate of analysis (CoA). The data is controlled at regular intervals as part of our quality assurance program and is provided for reference only. The contractually agreed quality of the product at the time of passing of risk is exclusively determined by our product specification. Unless specifically agreed by the Parties in writing signed by authorized representatives, no suitability for a particular use shall be presumed or implied based on the CoA and the customer is solely responsible for determining and verifying the suitability of the use of the product for any purpose.



BASF Company Ltd.

Attention! Please note that the certificates of analysis are also conveniently available on your BASF online portal.

SHANGHAI HUA CHANG TRADING CO. LTD.

2024-12-31

Certificate No 803

Page 3 of 4

ROOM 1422,TOMSON WORLD TRADE BLDG

seungyoon.woo@basf.com

200137 Shanghai

000000000050372611

A-PMA/WQ +82315997523

China

Inspection Certificate 3.1 according to EN 10204

ULTRAMID® A3EG7 GREY 22906 POLYAMIDE 25KG PAPER BAGS Purchase order/Customer material M450139246

 Material
 50372611

 Order
 6012545785
 000040

 Delivery
 6214731406
 000010

 Batch
 S2410184.

 Batch/Qty
 225.000
 KG

 Total
 14000.000
 KG

 Transport
 WHSU2966617

			Lower	Upper
Characteristic Method	Unit	Value	Limit	Limit
Moisture Content acc to ISO 15512	%	0.060		0.150
Reinforcing filler (glass / mineral) acc to ISO 3451	%	35.56	33.00	37.00
Viscosity Number acc to ISO 307	ml/g	141.0	127.0	157.0

The above results are means of individual test values determined on samples taken during production of the lot.

The above-mentioned data describes the relevant parameters of the product at the time of issuing this certificate of analysis (CoA). The data is controlled at regular intervals as part of our quality assurance program and is provided for reference only. The contractually agreed quality of the product at the time of passing of risk is exclusively determined by our product specification. Unless specifically agreed by the Parties in writing signed by authorized representatives, no suitability for a particular use shall be presumed or implied based on the CoA and the customer is solely responsible for determining and verifying the suitability of the use of the product for any purpose.



BASF Company Ltd.

Attention! Please note that the certificates of analysis are also conveniently available on your BASF online portal.

SHANGHAI HUA CHANG TRADING CO. LTD.

2024-12-31

Certificate No 803

ROOM 1422, TOMSON WORLD TRADE BLDG

Page 4 of 4

seungyoon.woo@basf.com

A-PMA/WQ

200137 Shanghai

China

+82315997523

Inspection Certificate 3.1 according to EN 10204

ULTRAMID® A3EG7 GREY 22906 POLYAMIDE 25KG PAPER BAGS Purchase order/Customer material M450139246 000000000050372611

 Material
 50372611

 Order
 6012545785
 000040

 Delivery
 6214731406
 000010

 Batch
 S2411064.

 Batch/Qty
 13400.000
 KG

 Total
 14000.000
 KG

 Transport
 WHSU2966617

Characteristic Method	Unit	Value	Lower Limit	Upper Limit
loisture Content acc to ISO 15512	%	0.024		0.150
Reinforcing filler (glass / mineral) acc to ISO 3451	%	34.85	33.00	37.00
iscosity Number acc to ISO 307	ml/g	140.0	127.0	157.0

The above results are means of individual test values determined on samples taken during production of the lot.

The above-mentioned data describes the relevant parameters of the product at the time of issuing this certificate of analysis (CoA). The data is controlled at regular intervals as part of our quality assurance program and is provided for reference only. The contractually agreed quality of the product at the time of passing of risk is exclusively determined by our product specification. Unless specifically agreed by the Parties in writing signed by authorized representatives, no suitability for a particular use shall be presumed or implied based on the CoA and the customer is solely responsible for determining and verifying the suitability of the use of the product for any purpose.