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

DOMEL D.O.O.

2024-08-06

Certificate No 6362

OTOKI 21

RBU Performance Materials Europe

4228 ZELEZNIKI

Slovenija

Inspection Certificate 3.1 according to EN 10204

ULTRAMID® A3HG5 UNCOLORED 00002

Material	50638681
Order	3387419874 000010
Delivery	3538876448 000010
Batch	90420967J0
Batch/Qty	5000.000 KG
Total	5000.000 KG
Transport	MM58TRK

POLYAMIDE

25KG Plastic film bags

Purchase order/Customer material

20028265

420114

Characteristic**Method**

	Specification	Result	Unit
<hr/>			
Viscosity number			
acc.to ISO 307 (Sulfuric acid)			
	130, 0 - 160, 0	145, 0	ml/g
<hr/>			
Moisture content			
ISO 15512			
	max. 0, 15	0, 06	%
<hr/>			
Reinforcing filler (glass / mineral)			
ISO 3451			
	23, 0 - 27, 0	24, 8	%
<hr/>			
Impact strength (+23 degree C)			
ISO 179/1eU			
	min. 47, 0	62, 5	kJ/m2

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

Dr. Michael Geprägs, inspection representative

If you have any further questions please send an E-mail to:
EPME-Certificates@basf.com

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.