





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

BASF ARGENTINA S.A. 2024-07-16 Certificate No 1352

Tucuman 1

1049 Ciudad Autonoma de Buenos Aires

CIUDAD DE BUENOS AIRES

Argentina

Quality-Control

E-EMD/QC

Quality-Control-E-EMD@basf.com

Inspection Certificate 3.1 according to EN 10204

Trilon® B Powder Material 53129256

Order 3019591452 000010
Delivery 3197474870 000010

25KG Paper bag

Batch

77544075L0

 Purchase order/Customer material
 Batch/Qty
 12750.000 KG

 4981814638
 Total
 12750.000 KG

 53129256
 Transport
 MSDU8292233

Manufacturing Location: DE, 67056 Ludwigshafen, Carl-Bosch-Str. 38

Pruefmerkmal	Pruefmethode	Pruefergebnis	Spezifikatior
Specified charac.	Test method	Test result	Specification
Schüttdichte	DIN ISO 697	740 g/l	620 - 760
Bulk density	ISO 697		
Konzentration berechnet als	potentiometr. Titration mit	87 %	86 - 88
EDTA-Na4 (MM 380 g/mol)	FeC13-Lösung (BASF-Methode)		
Concentration calculated as	potentiometric titration		
EDTA-Na4 (MM 380 g/mo1)	with FeCl3 solution (BASF method)		
pH-Wert	DIN 19268, 1% in Wasser,	11.8	10.5 - 12.5
	25°C		
pH-Value	DIN 19268, 1% in water, 25°C		

Production Date: 2023-05-03

Retest Date/Best before: 2025-03-25 (retested)

.....

Bitte Produktspezifikation beachten für weitere Details please see product specification for more details

Released by C. Grote, E-EMD

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.