

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

BASF ARGENTINA S.A.

2022-07-28 Certificate No 1539

Page 2 of 2

Tucuman 1

Quality-Control

1049 Ciudad Autonoma de Buenos Aires

E-EMD/QC

Quality-Control-E-EMD@basf.com

Argentina

Inspection Certificate 3.1 according to EN 10204

Trilon® B Powder

Material 53129256

25KG Paper bag

Order 3018622056 000010

Purchase order/Customer material

Delivery 3196158967 000010

4972143515

Lot 72904488Q0

000000000053129256

Lot/Qty 750.000 KG

Total 6000.000 KG

Transport APHU6360612

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

Pruefmerkmal Specified charac.	Pruefmethode Test method	Pruefergebnis Test result	Spezifikation Specification
Schüttdichte Bulk density	DIN ISO 697 ISO 697	680 g/l	620 - 760
Konzentration berechnet als EDTA-Na4 (MM 380 g/mol) Concentration calculated as EDTA-Na4 (MM 380 g/mol)	potentiometr. Titration mit FeCl3-Lösung (BASF-Methode) potentiometric titration with FeCl3 solution (BASF method)	87 %	86 - 88
pH-Wert	DIN 19268, 1% in Wasser, 25°C	11.5	10.5 - 12.5
pH-Value	DIN 19268, 1% in water, 25°C		

Production Date: 2022-06-07

Retest Date/Best before: 2023-12-04

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

Released by C. Grote, E-EMD

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.