





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

BASF ARGENTINA S.A. 2024-08-29 Certificate No 8111

Tucuman 1

1049 Ciudad Autonoma de Buenos Aires CIUDAD DE BUENOS AIRES Argentina ci-quality-assurance@basf.com CIT/QA

Certificate of Analysis according to DIN 55350-18-4.2.2

Material 50044248 Triethanolamine T 85 Order 7050402646 000010 Delivery 3198434015 000010 230KG Steel drums Batch 38733124U0 Purchase order/Customer material Batch/Qty 18400.000 KG 6106 Total 18400.000 KG 000000000050044248 Transport TEMU3325134

Inspection characteristics		Test result	Specifi- cation	Test method
Assay	%	85.99	>=85.00	GC (BASF test
Diethanolamine	%	13.59	<=15.00	GC (BASF test
highboilers	%	0.33	<=3.00	GC (BASF test
Water	%	0.02	<=0.50	BASF test met
Colour	APHA	10	<=50	DIN EN 1557

manufacturing date (MM/DD/YYYY): 08/22/2024 best before / retest date (MM/DD/YYYY): 08/22/2025

Manufacturing and retest date on CoAs are leading, even if due to technical reasons labels might show different dates and/or wordings (e.g. production date, expiry date).

Quality Assurance CI

BASF SE, 67056 Ludwigshafen, Germany Operating Division Intermediates

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.