



Monoethanolamine (MEA)

Certificate of Analysis

Order Item 5101481008 000010
Delivery item 6101927082 000010
Material number 5405260

Customer ref. B.6409
Container TGHU0732138 . Seal : 0523039

Analysis

Batch number 180119
Quantity 16.800KG

| Characteristic | Unit | Values | Spec Limits | | Method of Analysis |
|----------------|------|---------|-------------|------|--------------------|
| | | | min. | max. | |
| Appearance | - | Conform | - | - | 200 |
| Assay | % | 99,8 | 99,5 | - | 548 |
| Water | % | 0,17 | - | 0,25 | 305 |
| Colour | HAZ | 5 | - | 15 | 201 |
| Diethanolamine | % | 0,00 | - | 0,20 | 548 |

Declaration

The data above does not relieve the purchaser from the responsibility examining the product upon receipt.
Any legally binding assurance regarding the fitness of the product for any particular purpose or use cannot derived there from.

Date: 23.01.2018

Quality Inspection Engineer
sBU Ethylene Amines

Akzo Nobel Functional Chemicals AB
sBU Ethylene Amines
SE 444 85 Stenungsund
Sweden
Phone +46 303 850 00
Fax +46 303 847 24

This Certificate of Analysis has been produced electronically
and is effective without a signature.