

n-BUTYLAMINOETHANOL

Technical Data Sheet

Description

2-butylaminoethanol (BAE)

C₄H₉NHC₂H₄OH

CAS No. 111-75-1 EINECS No. 203-904-5

Physical & Chemical behaviour

n-butylaminoethanol is available as liquid.

Specifications

Specification property	Specification limits		
	UNIT	MIN	MAX
n-butylamino- ethanol content	Wt %	99.0	
Color	Apha		50
Clarity	Clear and free from suspended matter		

The above specifications are determined according to Taminco Inc. analytical methods.

Physical properties

Property	Value
Molecular weight (g/mol)	117.2
Specific Gravity @ 20°C	0.89
Dielectric Constant	3.32
Boiling Point, °C	199
Flash Point °C (Pensky-Martens Closed Cup)	96
Coefficient of Cubical Expansion /°C	0.001
Vapor pressure mm Hg @ 20°C	< 0.1
Refractive index @ 20°C	1.445 – 1.446

Packaging

HDPE drums – 180 kg net.

Labeling, Transport regulations, Toxicology/Ecotoxicology, Characteristics

See Material Safety Data Sheet.

For further questions please contact our regional sales departments

For Europe, Middle-East and Africa

Corporate Headquarters

Taminco N.V.

Pantserschipstraat, 207 B-9000 Gent - **BELGIUM**

** +32 9 254 1411 *** +32 9 254 1410

Plants

Belgium, Germany

USA, Brazil

Sales offices

Belgium, Germany, Italy France, UK, Hungary

For the Americas

Head office

Taminco Inc.Two Windsor Plaza
7540 Windsor Drive

Suite 411

Allentown, PA 18195 - USA

+1 610 366 6730 +1 610 366 6784 Toll free: +1 888 826 4680 alkylamines@taminco.com Plants

Sales offices

USA, Brazil, Mexico, Argentina,

For Asia-Pacific

Head office

Taminco NV Shanghai
Representative Office
B-3303 City Centre of Shanghai,
100 Zun Yi Road;
200051, Shanghai, China

→ +86 21-5109 7998

≠86 21-5109 7996≠86 21-6235 1382

alkylamines@taminco.com

Plants Sales offices
China China, the Phi

China, the Philippines, India, Malaysia, Japan

For more detailed information, please consult our website: www.taminco.com

April 2011

Technical Data sheet 51201/04-2011

Super sedes TDS 51201/06-2009

Legal notice

This Technical Data Sheet is provided as a quick reference on the main characteristics and applications of the product presented in it. The information contained in it is correct to the best of our knowledge but it has no contractual value and it should not be understood as an express or implied guarantee or warranty of any kind. It shall not result in any liability for TAMINCO N.V. whatsoever, including any liability for any use made of the product in accordance with this TDS or any liability for violation of third party intellectual property rights resulting from its use. All information in this Technical Data Sheet is provided without prejudice to the intellectual property rights of Taminco or of third parties. Users should not act on any information in this Technical Data Sheet unless and until Taminco has expressly confirmed such information. In addition, consultation of the Technical Data Sheet shall not relieve the user from undertaking his own investigations and tests with regard to the fitness for his purposes of the products presented.