

6403 DIMITROVGRAD - BULGARIA

## AMMONIA AQUEOUS SOLUTION TECHNICAL GRADE

TYPE 3

Number of revisions: 5
Date of last revision: 07.01.2015

## **Technical Information:**

Chemical formula: NH<sub>4</sub>OH CAS No.: 1 336 - 21 - 6

**Molecular weight**: 35.04 EC No.: 215 - 647 - 6

Appearance: transparent yellowish liquid Neochim PLC code: 15 - 03

**Application**: in chemical industry, agriculture, etc.

## **Physicochemical Specifications:**

Indices	Typical Values	Limit Values	Test Method
Ammonia, %	22÷23	20÷24	15.01
Non-volatile residue, g/dm <sup>3</sup>	0.12	max. 0.12	15.03
Iron, g/dm <sup>3</sup>	0.004	max. 0.005	15.04

## Packing:

\*Railway tank wagons

\*Customer's packing

Date of issue: 01.09.2006

These data are based on our current knowledge, experience and technical equipment. They do not relieve customers of carrying out their own tests and experiments, due to the great diversity of possible effects in processing and application of our products. They do not imply any legally binding assurances of certain properties and applications. The recipients of our products ought to abide by the existing legislation and regulations as well as possible reserved rights

**Sales Director** 

e-mail: adimitrov@neochim.bg Phone: + 359 391 60590 Fax: + 359 391 60595 Director Marketing, Analysis and Controlling

e-mail: sgrancharov@neochim.bg Phone: +359 391 60580

Fax: + 359 391 60555