

Product Specification Sheet

MMA

Monom	ethv	lamine
--------------	------	--------

Formula

CH₃NH₂

Quality

(Declared on CoA)

MMA 100% (anhydrous)

DeterminationSpecificationReferenceMonomethylamine assay99.5 % w/w minSAM 629.01Impurities(*)0.5 % w/w maxSAM 572.04

(*) Sum of ammonia, dimethylamine, trimethylamine, water.

 MMA 40%
 MMA 50%
 Reference

 Monomethylamine assay
 40.0 % w/w min
 50.0 % w/w min
 SAM 274.01

 Impurities(*)
 0.5 % w/w max
 0.5 % w/w max
 SAM 572.04

(*) Sum of ammonia, dimethylamine, trimethylamine.

Appearance Clear, colorless liquefied gas (MMA 100%)

Solution in water (MMA 40%, MMA 50%)

Synonyms Methanamine, methylamine

CAS N°: **74-89-5**

Physical properties See MSDS Sheet

Packaging MMA 100%

In roadtankcars (depending on national legislation), and

ISO-framed tankcontainers.

Other containers, cylinders and bottles on request.

MMA 40% - 50%

Bulk in tank containers and roadtankers.

In one-way steel drums of 175 kg net. on pallets 700 kg each.

Health and safety See our Safety Data Sheet

REACH Registration
Number

Number

01-2119475496-25-0003 - according to 1907/2006/EC

Contacts Balchem Italia

Via del Porto snc, 28040 Marano Ticino (NO), Italy

Phone +39 0321 9791 www.balchem.com

Certifications Quality ISO 9001:2015

Environmental ISO 14001:2015

Note These conditions can be subject to amendments

Version May 2020

via del Porto, snc 28040 Marano Ticino (NO), Italy *p.* +39 0321 9791 *f.* +39 0321 979246