



PRODUCT SPECIFICATION

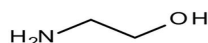
Trade Name: Allamine MEA90

Description: Monoethanolamine 90% is a low-freeze grade of monoethanolamine. The freezing point will occur at approximately -8°C versus 10°C for monoethanolamine 99%.

Chemical Name: monoethanolamine 90% aqueous solution

Synonyms: MELA 90%, MEA 90%, 2-aminoethan-1-ol 90%

Structure:



Uses: Gas sweetening, amino resin curing, detergent neutralizing, cutting oils, emulsifiers, rubber chemicals, ethylene amine manufacture.

Version: 3PS0223

Parameter	Minimum Value	Maximum Value
Appearance	Clear liquid (may discolour in contact with air)	
Monoethyleneamine % wt	89	91
Water Content % wt	9	11
Diethanolamine % wt		0.2
Colour Hazen		15

The information presented herein is true and accurate to the best of our knowledge but without any guarantee unless explicitly given. We disclaim any liability incurred in connection with the use of this product, data, or suggestions.

This document has been generated by electronic data processing and is valid without a signature.

Alliance Chemicals Limited
Old Walls, Chapel Lane, Pen Selwood. BA9 8LY
www.alliancechemicals.com
+44 01747841222