

TECHNICAL BULLETIN

TRITEXAMIDE AM

CHEMICAL NAME:

Acetic acid monoethanolamide.

CTFA NAME:

Acetamide MEA.

APPEARANCE:

Slightly yellow liquid.

TECHNICAL DATA:

% amide	~ 98
% free MEA	Max 1,0
pH (5% water)	5,5 – 7,5
Odour	Neutral

TYPICAL PROPERTIES:

TRITEXAMIDE AM is a water soluble emollient agent used in cream and lotion formulations.

TRITEXAMIDE AM imparts a pleasing non-greasy feel in hair and skin care products.

TRITEXAMIDE AM formulated products provide conditioning properties and lubrication, improving manageability and "fly-away" control.

TRITEXAMIDE AM is freely rinsed with water and improves rinsing of the fatty amides without affecting viscosity.

APPLICATION:

TRITEXAMIDE AM hydrophilic properties enables blending at room temperatures.

TRITEXAMIDE AM is typically used between 3-7% in cream and lotion formulations.

STORAGE

TRITEXAMIDE AM is recommended to be stored in sealed containers at room temperatures. Overheating or freezing should be avoided. If freezing occurs slowly heat and apply agitation to ensure product is homogeneous before use.

For more information concerning the handling, the manipulation or the use of this product, please consult our material safety data sheet or consult our Technical service department.

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