



TECHNICAL BULLETIN

TRITEXAMIDE COM FLAKE

COMPOSITION :

Coconut fatty acid monoethanolamide.

CTFA NAME :

Cocamide MEA.

APPEARANCE :

Pale yellow flake.

TECHNICAL DATA:

% residual amine	Max 1,5
% amide	~ 86
pH (soln 1%)	9 - 11
Melting point	63 – 68°C

TYPICAL PROPERTIES:

TRITEXAMIDE COM FLAKE is a DEA free alkanolamide used in pearlized shampoo and liquid hand soap formulations.

TRITEXAMIDE COM FLAKE is an excellent foam booster, emulsifier, stabilizer and viscosity builder.

APPLICATION :

TRITEXAMIDE COM FLAKE is an excellent alternative to Cocamide DEA.

When formulating with **TRITEXAMIDE COM FLAKE** the blend prior to the add of **TRITEXAMIDE COM FLAKE** should be at 65°C to prevent formation of lumps.

TYPICAL HAIR SHAMPOO FORMULATION:

Water (65°C)	30
Sodium Laureth sulfate (30%)	25
TRITEXAMIDE COM FLAKE	3
Mix until the TRITEXAMIDE COM FLAKE are completely dissolved and :	
Water cold	28
Tripearl TP-1	3
Sodium chloride	0.5 – 1.0
Perfume, colour and preservative as required.	

STORAGE:

TRITEXAMIDE COM FLAKE is recommended to be stored in sealed containers at room temperatures. Overheating should be avoided.

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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