

TECHNICAL BULLETIN

TRISPEC AS-403

COMPOSITION:

Mixture of fatty alcohol's ethersulfates with surfatting and conditioning ingredients.

DESIGNATION:

Sodium Laureth (2) sulfate and Cocamide MEA.

APPEARANCE:

22°C. White pearlescent viscous emulsion.

DATA:

Active substance pH (10% soln) 8,0 - 10,0 Amide content ~ 20%

PROPERTIES:

TRISPEC AS-403 is a viscous pumpable liquid that makes the Cocamide MEA easier to handle.

USES:

TRISPEC AS-403 is used at concentration range between 10% to 15% in finished products containing 20% and more fatty alcohol's ethersulfates with other surfactants. Finished product should contain 2 to 3% Cocamide MEA.

Best results for clear solutions are obtained with a minimal temperature (\sim 40°C) during the mixing operation and remain clear at room temperature.

STORAGE:

Under 25°C, **TRISPEC AS-403** may crystallize in a thick suspension. Keep the product above 25°C in order to have a homogeneous product.

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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