

TECHNICAL BULLETIN

TRIPEARL PT-35 NEW

DESCRIPTION:

Tripearl PT-35 New is a mixture of fatty alcohol ether sulfates with pearlescent agents.

SPECIFICATIONS:

Appearance:

Pearlescent white viscous

emulsion.

%Active:

34.5-35.5

pH (10% DW.):

6.0 - 7.0

Viscosity:

5000-10,000.

Chemical Nature:

Sodium Laureth

sulfate, glycol distearate,

Cocamide MIPA.

Properties:

Tripearl PT-35 New is a pearlescent Agent used for shampoos, hand soaps, foaming bath and detergents

Preparations using **Tripearl PT-35 New** retain their pearlescent character even in warm conditions.

APPLICATION:

The level of use for **Tripearl PT-35 New** is between 3-10%. It can be mixed with all other types of fatty alcohol ether sulfates and other similar surfactants.

Tripearl PT-35 New can be incorporated in to blends at room temperature using moderate agitation.

The Pearlescent appearance of a blend depends, in part, on the viscosity that can be adjusted with the addition of Cocamide DEA or sodium chloride.

For ease of handling **Tripearl PT-35 New** should be kept at 70 F.

Storage:

Tripearl PT-35 New, if in its original container below 100 F, can be stored for up to 3 years.

The data and suggestions contained herein are offered in good faith and based on information, which we believe is reliable. However, no warranty is expressed or implied regarding the accuracy of this data or use of the product since the conditions and methods of use are beyond our control. Nothing contained herein shall be construed to imply the non-existence of any relevant patents nor to constitute a permission, inducement or recommendation to practice any invention covered by us or others, without authority from the owner of the patent.