

## TECHNICAL BULLETIN

# TRIAMPHOTEX LOF

#### DESCRIPTION:

**TRIAMPHOTEX LOF** is an octyl based monocarboxylated amphoteric.

#### CHEMICAL NAME:

Sodium octylamphomonoacetate.

#### SPECIFICATIONS:

Appearance :	Clear yellow liquid.
pH (as is) :	9.5 – 10.5
% solids :	34.0 – 35.0
% NaCl :	5.0 - 6.0

### PROPERTIES:

TRIAMPHOTEX LOF is a low foam surfactant acting like hydrotrope to solubilize nonionic surfactant in high alkalinity systems. TRIAMPHOTEX LOF is compatible with anionic, nonionic and cationic surfactant.

#### APPLICATION:

**TRIAMPHOTEX LOF** is ideal to formulate low foam detergents, cleaning agent and heavy duty degreaser. Moreover, **TRIAMPHOTEX LOF** is easily biodegradable.

**TRIAMPHOTEX LOF** is particularly stable in mid alkaline and has an excellent tolerance to electrolytes. It is excellent to formulate detergents for mechanical action (scrubbers) or closed loop cleaning machine.

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.

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.