

Stanfax 1022 LD

Sodium Lauryl Ether (2) Sulfate

Tiarco-RST

Rheology and Surfactant Technologies
Technical Data

Stanfax 1022 LD is a low 1,4-Dioxane, low viscosity sodium lauryl ether sulfate containing an average of two moles of ethylene oxide, designed for use in the healthcare, personal care, and cosmetic products industries. Stanfax 1022 LD is designed and manufactured within tight specifications to minimize residual and byproduct components. Stanfax 1022 LD offers the following properties:

- Copious Foam Generation
- Mildness
- Foam Stability
- Emulsification
- Hard Water Stability
- Low inorganic salt content
- Low 1.4-Dioxane

Typical applications for **Stanfax 1022 LD** include:

- Primary Foaming Ingredient in Shampoos and bubble baths.
- Liquid Hand Soaps
- Mild Skin Cleaners
- Bath Gels
- Solubilizer for Nonionics
- Cosmetic Emulsification

Stanfax 1022 LD is manufactured at our Dalton, GA facility using Tiarco-RST's Quality Assurance process, with continual improvement as its goal.

SPECIFICATIONS

Appearance:	Clear, pale yellow liquid
Activity (%):	25.75 ± 0.75
Color % (Minimum):	90
Cloud Point (°C)	$-10^{\rm o}$ to $0^{\rm o}$
Weight /Gallon:	8.5 lbs./gal
pH (10% sol):	7.5 ± 1.0
Sodium Chloride (Maxi	mum): 0.4 %
Sodium Sulfate (Maxim	num): 0.6 %
Viscosity (Maximum)	800 cps
Unsulfated Alcohol:	0.4 - 1.4 %
1,4-Dioxane	10 ppm Max
	082422MO

INCI Designation: Sodium Laureth Sulfate

Stanfax 1022 LD is available in drum, tote bin, and tank truck quantities.

For samples, additional information, or pricing, please call **1-800-252-4851**.



1010 Vista Drive Dalton, GA 30721