

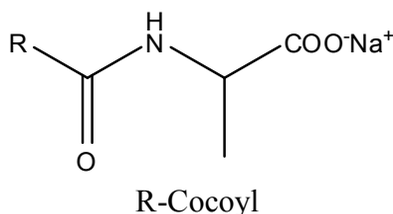
PRODUCT DATA

Eversoft™ ACS-30S

Sep 2019

Trade Name: Eversoft™ ACS-30S
INCI Name: Sodium Cocoyl Alaninate
CAS No.: 90170-45-9
EC No.: 290-478-9

Chemical Structure:



Typical Properties:

Appearance	Colorless to pale yellow liquid
Color (APHA)	150 Max.
pH	8.0-10.0
Solids Content (%)	29.0-31.0%
NaCl (%)	4.0-6.0
Viscosity (mpa·s)	3500 Max.

Introduction:

Eversoft™ ACS-30S is a gentle surfactant synthesized from L-alanine and coconut oil fatty acid. When blended with cationic polymer, it can leave a good conditioning effect, make the hair/skin comfortable, lubricant.

This information is believed to be accurate and is intended for general guidance. It should not be construed as a guarantee of its suitability for a particular application. Sino Lion USA offers no warranties, either expressed or implied, nor is freedom from any patent owned by Sino Lion USA or others implied; neither is liability accepted for errors or omissions in the information. Typical properties of products are given for guidance only and do not necessarily represent manufacturing specifications.

Benefits:

- ◆ Mild and moisturizing surfactant.
- ◆ Good compatibility, biodegradability.
- ◆ Good foam ability. In weak acid and neutral conditions, it could produce elastic, rich, creamy foam.

Storage: Sealed and store at 5°C or higher.

Package: 20~25MT/ISO TANK, 1000KG/IBC DRUM, 200KG/DRUM.

Retest date: 24 months from date of manufacture.

Important Note: At low temperatures, Eversoft™ ACS-30S may appear cloudy and even form solids due to reduced solubility in water, and it will resume upon gentle heating at 40-60°C. Shake well after heating and before use to ensure uniformity. This phenomenon is normal and does not affect its use.