

## **RRODUCT DATA**

## Eversoft<sup>TM</sup> YCS-100

Aug 2020

**Trade Name**: Eversoft<sup>TM</sup> YCS-100

**INCI Name:** Sodium Cocoyl Glycinate

**Molecular Structure:** 

R NH O- Na<sup>+</sup>

**Typical Properties:** 

Appearance( $25^{\circ}$ C) White to pale yellow powder

Loss on drying 7.0 % Max.

Nitrogen Content 4.0~5.0 %

Active Content 87~112 %

**Function:** Biodegradable, Mild Surfactant for personal care applications.

**Applications:** Shower gels, facial cleansers, bath soaps, shampoos, toothpastes, hand cleaners,

lens cleaners, etc

**Benefits:** • Super mild surfactant derived from amino acid

High foaming power

Creamy and elastic foam

Imparts silky and invigorating after-feel

◆ As co-surfactant, reduce irritancy and improve foam attribute

Biodegradable

**Storage:** Sealed and store in a dry place at ambient temperature ( $-5-40^{\circ}$ C).

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.





25B Vreeland Road, Suite 106, Florham Park, NJ 07932, USA Tel: 973 887 8886 Fax: 973 850 3871

Email: info@sinolion.com

15 kg/drum Package:

24 months from the manufacturing date in unopened package under condition Retest date:

indicated above.