

PRODUCT DATA

EversoftTM UCK-40K

Jan 2016

Trade Name:EversoftTM UCK-40K

INCI Name: Potassium Cocoyl Glutamate

Typical Properties:

Appearance (25°C)	Slightly turbid yellowish liquid
Odor	Lightly characteristic odor
pH	10.0-11.0
Color (Hazen color)	150 Max.
Assay	28-32%
Potassium Chloride	3.5-7.0%

Introduction:

EversoftTM UCK-40K is a 40% liquid of Potassium Cocoyl Glutamate, which has about 40% solid content and high active content. It is a very mild surfactant for personal care, based on L-glutamic acid, a naturally occuring amino acid. It is used mainly for the production of hair and body care products, such as shampoos, shower gels, liquid soaps, cleansing lotions and baby care products that are gentle to the skin.

Benefits:

- ▶ Mild surfactant which leaves skin an extremely pleasant silky feel
- High foaming power and easy for cleaning
- > Improves the overall foam structure of the product
- Higher emulsifying & cleaning ability
- Excellent biodegradability
- Moderate tolerance to salt and hard water

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.



Storage: Sealed and store in a cool dry place.

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

Retest date: 24 months from manufacturing date.

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.