Linsurf™ SLS 30-K

DATE: 03/29/2021

OVERVIEW:

Linsurf™ SLS 30-K is a sodium lauryl sulfate derived from fatty alcohols for the healthcare, cosmetic and personal care markets. SCT-135's water white appearance is perfect for cosmetic coloration.

Linsurf™ SLS 30-K is a superior raw material for building compounds in many industrial and household cleaning applications.

REGULATORY:

INCI Name: Sodium Lauryl Sulfate

TYPICAL PROPERTIES:

% Actives (MOW 302)	28.0 - 30.0
% Unsulfated Matter	Max. 0.752
% Sodium chloride	Max. 0.30
Viscosity (LN #1 @ 12 rpm)	Max. 1000
pH (10% solution)	7.0 - 9.0
Shelf Life	12 Months

APPLICATIONS:

Linsurf $^{\text{TM}}$ SLS 30-K can be readily used in high foaming applications, including: mild industrial cleaners, foaming for shampoos and bubble baths, textile dispersants, upholstery cleaners, car wash formulas, and as a good salt regulator.

HANDLING:

Refer to Safety Data Sheet (SDS) for information on the safe use, handling, and disposal of this product. DOT Classification: Non-Regulated

DISCLAIMER

The information contained in this TDS is based upon data obtained from the manufacturer. This information is offered only as a guide to the handling of this specific material and conditions. The use and handling of this material may require alternate and additional considerations. No representation or warranty of any kind whatsoever is given or implied by Barentz with respect to any information contained herein. In no event or circumstance shall Barentz be liable for any damages, losses, liabilities or injuries of any kind whatsoever arising from any information contained herein including, without limitation, all indirect, special or consequential damages or losses which may result from the information contained herein.

Barentz.