

TECHNICAL DATA SHEET

Product Name: **Sodium Lauryl Ether Sulphate (SLES 70%)**
INCI Name: Sodium Laureth Sulfate
CAS Number: 68585-34-2
Molecular Formula:: (C2H4O)n C12H26O4S . Na
Description: SLES is a kind of anionic surfactant with excellent performance. It performs good decontamination, emulsifying, wetting, densifying and foaming, with good solvency, wide compatibility, strong tolerance to hard water, high biodegradation, and low irritation to skin and eyes.



Specification:

Item	Index
Appearance (25℃)	Colorless to pale yellow paste
Active Matter,%	70.0 ±2.0
Unsulphated Matter, % Max	≤2
Color(5% Am aq.sol) Klett, Max	10
Sodium Sulphate, % Max	≤1
1,4 Dioxane, ppm Max	≤30
pH (1% aqueous solution), Min	5.5-7.0

Packaging:

170kg(n.w.) per plastic drum (lined with inner PE bag);
19380Kgs(114drums) into 20ft container.

Storage: Store in dry and cool place, keep away from sunshine and rain.