

### Sodium Lauryl Ether Sulfate (SLES 70%)

CAS Code:68585-34-2/9004-82-4

HS Code:3402110000

Synonym: Sodium Lauryl Ether Sulfate, SLES, Sodium Alcohol Ether Sulfate, AES

SLES is a kind of anionic surfactant with excellent performance.it is easily dissolved in water. it is widely used in liquid detergent,such as dishware,shampoo,bubble bath and hand cleaner,ect.SIES can also be used in washing powder and detergent for heavy dirty.Using it to replace LAS,phosphate can be saved or reduced,and general dosage of active matter is reduced.In textile,printing and dyeing,oil and leather industries,dyeing agent,cleaner,foaming agent and degreasing agent.

#### [Specification:]

Appearance(25)	Colorless or Light Yellow Lipuid	White or Light Yellow Viscous Paste
Active matter , %	28+/-1	70+/-2
Unulfated matter , %	1.5max	2.5max
Sodium Sulfate , %	1.0max	1.5max
PH value (1% a.m.)	7.0~8.5	7.0~9.0
Color,Hazen(5% a.m.)	10max	10max

#### [Application:]

Widely used in hair shampoo, bath shampoo, dish detergents and complex soap, it's also used in weeting and cleaner in textile industry.

#### [Package:]

Packaged in plastic drum, 110kg, 160kg, 170kg, 220kg/drum