

SLES 70% (Sodium Lauryl Ether Sulphate)

It is High foaming, anionic surfactant used in the chemical formulating and detergent manufacturing industries. It is a higher foaming variation of Sodium Lauryl Sulfate.

Properties:

Appearance	Thick amber fluid or paste
PH (1:10 solution)	6.5–8.5
Nature	Sodium Lauryl Ether Sulphate
Specific gravity	1.03
Boiling point	100 °C
Safety	According to our best experience, it hasn't any harmful effect on health.

Applications:

Used in wetting agent formulations, liquid detergents, cleaners, shampoos and laundry detergents. SLES 70% dissolves readily in hard and soft water and provides a consistent foam character.



021-88864998
021-88865279
0912-5248514



www.asanchem.com



@Asankimia
asan.chem
Asanchem