

# Sodium Lauryl Ether Sulfate (SLES %70)

TEXAPON N70 or SLES %70 is a highly concentrated sodium lauryl ether sulphate derived from natural fatty alcohols

Chemical Formula:  
 $\text{CH}_3(\text{CH}_2)_{10}(\text{OCH}_2\text{CH}_2)_n\text{OSO}_3\text{Na}$

Physical Characteristic:  
 White or Light Yellow Jelly

Chemical Characteristic:  
 Neutral salt,  
 Hazardous,  
 Organic Compound

Chemical Composition	Unit	Result
Appearance	-	Light Yellow
Activity	%	68-73
Colour	mg Pt/g	0-25
NaCl	%	0-0.1
Na <sub>2</sub> SO <sub>4</sub>	%	Max 1
Ph	-	7-9 20@ C

## Applications:

- Shampoo
- Detergents
- Soaps
- Toothpaste
- Liquid Soaps
- Dishwash
- Foaming agent for textile



Sea Transportation

4 X



=

20 X



=

18 Mt  
(20ft CTR)



Land Transportation

110 X



=

24 Mt

