

IRAN CHEMICAL & PETROCHEMICAL IND.'S Co.



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Product Data Sheet

Chemical Name:	Sodium Lauryl Ether Sulphate Pearly 28%
Registration M.O.H. No. :	38/10533
Appearance:	White highly, Viscous dispersion with pronounced pearlescence.
Character:	Anionic
Active Matter:	28 ± 1%
PH value (3% aq.solution):	7-9
Sodium Chloride:	2% max.
Preservative:	Formaldehyde 0.1%
Properties:	Mixture of SLES surfactants and ethylene glycol stearate giving them a stable metallic pearlescent appearance. A viscous end product is advantageous for the stability of the pearlescence . A special advantage is that it can be mixed in to liquid products under simple stirring without any heating.
Applications:	SLES Pearly28% may be applied in hair conditioning shampoos, in high-quality baby baths and in many other cosmetic products and in cleansing agents.
Storage:	SLES 28% should be protected from temperature above 40°C., and frost. It is best stored at room temperature 20~40°C.