SLES Mixing and Dilution Unit

tapflo

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SLES* is an organic chemical compound with excellent cleansing and foaming properties. For this reason it is **an ingredient of various detergents, household products, soaps and shampoos.**

SLES is usually supplied to the producers of above liquids at a concentration of 70%.

Due to its physical properties, this concentrated solution is difficult to handle and must be diluted below 27% before using it in the process.

	viscosity over 90.000 cP	rapid viscosity decrease	
70 %	27	%	5 %



SLES solution diluted below 27%

Solution concentration

The innovative SLES Mixing and Dilution Unit designed by Tapflo enables an **immediate and precise** preparation of a less concentrated SLES solution. This device gives a full control over the process of dilution, providing SLES that is **homogenous and stable** over time.

Water and extra additives

70% SLES solution



Features

Continuus or batch supply of SLES solution at a given concentration

- Immediate start of mixing process
- **Constant tracing and recording** of operation parameters

Small in size, lightweight and well thought-out construction



Local or remote control over the Unit



Possible extensions:

- dosing of additional ingredients
- feeding 70% SLES solution directly from a road tanker

High quality of the on-site prepared SLES solution

Independence from deliveries of diluted

Flexibility and continuity of production



Benefits

SLES

Significant costs reduction of SLES purchase, transportation and storage



Additional savings on the warehouse space



*SLES - sodium laureth sulfate



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Design and materials

Pumps:	 Progressive Cavity Pump for 70% SLES solution feed Centrifugal Pump for mixing SLES with water and pumping the solution 	
Control and automation:	 Control Unit including PLC with a touch screen Pressure transmitters Temperature transmitter Frequency inverters Flowmeters Valves with dedicated control system 	
Piping:	AISI 316 stainless steel	
Frame:	AISI 304 stainless steel	

Technical data

Elow rate (SLES colution):	up to 30 m ³ /b various sizes available		
Tiow rate (SEES solution).	up to 50 m /n, vanous sizes available		
Discharge pressure:	up to 6 bar-g		
Concentration of obtained SLES solution:	0 - 27 %		

Dimensions





* Dimensions of 5 m³/h flow rate unit