

introducing

Iselux[®] LQ-CLR SB

the clear solution for luxury foam

innospec 

introducing our extremely mild surfactant

Iselux[®] LQ-CLR SB

INCI: Sodium Lauroyl Methyl Isethionate

Iselux[®] LQ-CLR SB is an extremely mild surfactant derived from natural resources and used in formulations as primary or secondary surfactant.

- is a liquid grade, enabling cold process manufacturing
- 80% naturally derived according to ISO16128
- mass balance version available
- unique proprietary technology
- **1,4-dioxane free***

sustainable & mild

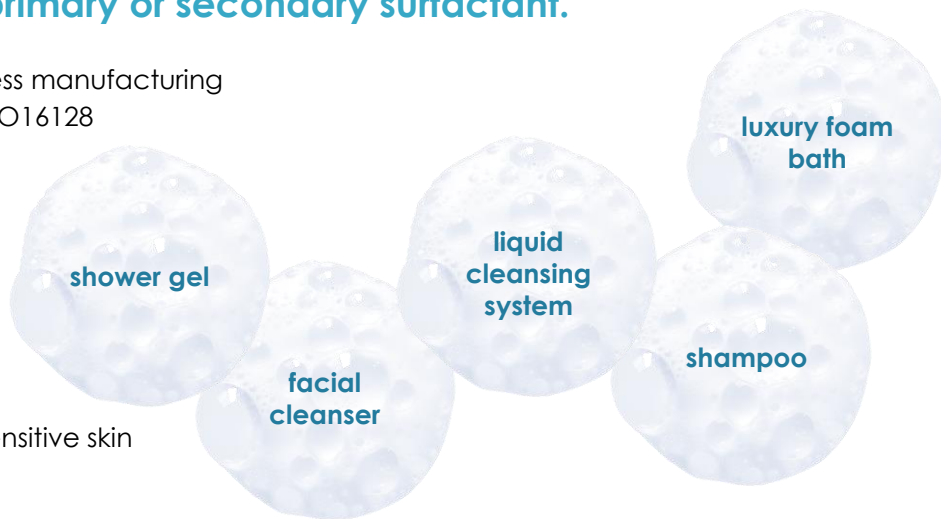
- sulfate-free
- readily biodegradable
- extremely mild surfactant, ideal for sensitive skin
- naturally derived ingredients

luxurious

- produces a dense, luxurious foam and an elegant after-feel
- provides elegant after-feel with easy rinsing

easy to use

- formulation ease and flexibility
- excellent water solubility
- its enhanced hydrolytic stability, compared to Sodium Cocoyl Isethionate, allows formulators to produce clear cleansing systems that are stable over a broader pH range



Iselux[®] LQ-CLR SB typical properties

appearance @ 25°C	clear to slightly hazy, light yellow liquid
activity, %	32 minimum
pH, (as is)	5.5 – 6.5

* 1,4-Dioxane: Below limit of detection of 1 ppm