

introducing

Iselux[®] SCMI

the clear solution for luxury foam

innospec 

introducing our easy to use flake

Iselux[®] SCMI

INCI: Sodium Cocoyl Methyl Isethionate

Iselux[®] SCMI is a mild, anionic surfactant used in formulations as primary or secondary surfactant.

- comparable foam characteristics to that of Iselux[®]
- works well with Trisodium Ethylenediamine Disuccinate (Natlquest[®] E30), Innospec's biodegradable chelant, to produce clear products
- readily builds viscosity with salt when combined with amphoteric surfactants
- 80% naturally derived according to ISO12168
- mass balance version available
- leaping bunny approved
- **1,4-dioxane free***

sustainable & mild

- sulfate-free
- readily biodegradable
- naturally derived ingredients

luxurious

- produces a dense, luxurious foam and an elegant after-feel
- remains clear, brilliant, and flowable over time

easy to use

- easy to use flake
- excellent water solubility
- easily thickens with Sodium Chloride and co-surfactants



Iselux[®] SCMI typical properties

appearance @ 25°C	white to off-white flakes or chips
activity, %	80 minimum
pH, 10% solution (35°C)	5.5 – 7.0

*< 1 ppm 1,4-dioxane