



SULFONIL OMS

Chemical name : Disodium Oleamido MEA-Sulfosuccinate

Features

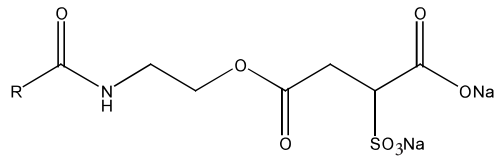
The amido type sulfosuccinates are characterized by its mildness to both skin and eyes. When SULFONIL OMS blended with high foaming surfactants (alpha olefin sulfonates, alkyl, and alkyl ether sulfates), this product will reduce irritation without significantly reducing foam. It also responds readily to viscosity builders such as amides, betaines, and salts. SULFONIL OMS is a clear amber liquid, and is ideally used in baby shampoos, mild shampoos, children's bubble baths, emollient hand cleansers, bath gels, body cleansers, and hospital cleansers.

Applications

Shampoos, liquid hand soaps, body washes, towelettes for personal care, bath gels

Storage and stability

In sealed original containers and at temperatures between 10 and 30 °C SULFONIL OMS remain stable for at least 12 months.



Physicochemical properties

Appearance (25 °C)	Clear; yellow liquid
Active matter (Mw 550 gr /mol)	28-32 %
pH (5 %)	5-7
Solid content	34-36 %