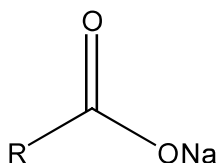


☑ SOAPONIL N

Chemical name : Fatty Soap



Features

1. Good solubility in water
2. Good wetting
3. Emulsifier
4. Compatibility with anionic, nonionic and amphoteric surfactants
5. Biodegradable

Applications

SOAPONIL N is an anionic surfactant with different applications. This product is made in different colors, such as red, blue, green and violet, according to customer's order. SOAPONIL N is used in the household detergent industry in formulation of all kinds of laundry powder.

Storage and stability

It is recommended that SOAPONIL N be stored in sealed containers and kept at temperatures 5-40 °C. Avoid freezing or overheating. SOAPONIL N can be stored for at least 12 months.



Physicochemical properties

Appearance (25 °C)	Needle shaped solid
Total fatty matter	78 % Min
Free alkality	0.2 % Max
Unsoaponificated matter	24 % Max
Water	13 % Max