



✓ AMPHONIL IN

Chemical name : Cocamidopropyl Betaine

Features

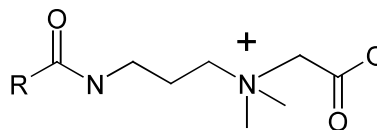
AMPHONIL IN industrial detergent which can be used as primary or secondary surfactant. AMPHONIL IN product is foam booster and foam stabilizer and is compatible with anionic, nonionic, amphoteric and cationic surfactants.

Applications

Concrete foam, drilling mud and

Storage and stability

In sealed original containers and at temperatures between 5 and 40 °C AMPHONIL IN remain stable for at least one year.



Physicochemical properties

Appearance (25 °C)	Light yellow liquid
Solubility in water	Soluble
pH	3.5-4.5
Solid content	42 % Max