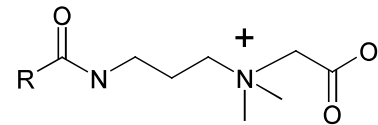




✓ AMPHONIL HCB37

Chemical name : Cocamidopropyl Betaine



Features

AMPHONIL HCB37 is a mild detergent which can be used as primary or secondary surfactant and is higher concentrated than common products with 30 % active matter. AMPHONIL HCB37 product is foam booster and viscosity enhancer and is compatible with anionic, nonionic, amphoteric and cationic surfactants.

Applications

Hair conditioners, bath cleansers, shampoos, creams and lotions, bath gel, hand washing liquid, dishwashing liquid.

Storage and stability

In sealed original containers and at temperatures between 5 and 40 °C AMPHONIL HCB37 remain stable for at least one year.

Physicochemical properties

Appearance (25 °C)	Light yellow liquid
Active matter (MW=358)	35-39 %
pH	4.5-5.5
Salt	7.5 % Max
Solid content	50 % Max
MCA (ppm)	5 Max
DCA (ppm)	10 *Max
Free amidoamine (potentiometric method)	2 % Max