

ABLUTER CPB-K

Lauramidopropyl Dimethyl Betaine

ABLUTER CPB-K is a mild high foaming biodegradable amphoteric surfactant of the amidobetain structure, because it is amphoteric, ABLUTER CPB-K not only exhibits compatibility with all types of surfactants (e.g., anionics, nonionics and cationics) but maintains this compatibility together with outstanding foaming and surface active characteristics over the entire working pH range.

ABLUTER CPB-K is a foam booster for shampoos and viscosity builder, low irritation skin cleaner, lime dispersant. Aids in the deposition of protein and cationic polymers on the hair.

General Properties

Appearance (at 25 °C): Yellowish liquid

Chemical Description: Laurylamidopropyl Dimethyl Betaine

CTFA Adopted Name: Laurylamidopropyl Betaine

Solid Content: 35 - 36%

Free NaCl: 5 - 6% pH (as is): 6.0 - 7.5

Product Features

Application

Dissolving method



Guide recipes

Storage

All products should be stored in a cool, dry, well-ventilated and without direct sunlight location, as well as stored in the original packages (eg. originally packed drum). Providing all those conditions met, the product purchased should be able to retain its full efficacies for one year, from the date of manufacture.

Packaging

120 kg / plastic drum 200 kg / plastic drum

Safety and Handling

Please refer to our Safety Data Sheet.

Taiwan Surfactant Corp. ABLUTER CPB-K - TDS - en - 12/02/2021

The indications given herein correspond to practical experiences. Owing to the difference in local conditions they cannot claim to be completed, so that any liabilities - also with a view to claims of third parties - are excluded.