

Cola® Teric COAB (ME)

Standard Betaine

Cocamidopropyl Betaine

Cola®Teric COAB (ME) is a high foaming amphoteric surfactant derived from plants and is useful in personal care and industrial applications. For industrial products, Cola®Teric COAB (ME) provides wetting, effective lime-soap dispersing, and viscosity building properties in various cleaner formulations. For personal care, it contributes mild cleansing and excellent viscosity building in anionic-based systems.

APPLICATIONS

- Bubble baths and baby products
- Shampoos

INCI

- Cleansing creams and lotions
- Hand soaps and shower gels
- Pet shampoos

BENEFITS

- · Serves as a primary or secondary surfactant
- Powerful foam booster
- Viscosity builder
- Humectant
- Antistatic agent
- Compatible with anionics, nonionics and cationics
- DfE approved and listed in CleanGredients
- USDA Biopreferred Product

Preservative: Kathon Feedstock: C₈–C₁₈ Triglyceride

TYPICAL PROPERTIES

Appearance	Clear Yellow Liquid
Color, Gardner '98	3 Max.
pH (5% aq.)	4.5 – 6.5
% Solids	35.0 – 37.0
% NaCl	4.8 – 5.3
% Actives	29.7 – 32.2
% Dichloroacetic Acid	10 ppm Max.
Total aerobic plate content	100 C.F.U./gr Max.
Non-conforming organism	None Recovered
In the second	

 $\begin{array}{c} O & CH_3 \\ \parallel & \parallel \\ RC - NH(CH_2)_3 - N^+ - CH_2COO^- \\ & \parallel \\ & CH_2 \end{array}$

STORAGE AND HANDLING

Cola®Teric COAB (ME) should be stored in closed containers. Shelf life is 24 months from date of manufacture. Cola®Teric COAB (ME) is shipped in poly drums, net weight 218 kg and totes, net weight 1043 kgs. Safety Data Sheet may be downloaded at www.colonialchem. me.

