

Cola®Teric 35UL

High Viscosity, High Foam Development Betaine

INCI Cocamidopropyl Betaine

CAS 61789-40-0

LISTINGS US (TSCA), EU (REACH), Australia (AICS), Canada (DSL), Korea (KECI), China (IECSC &

IECIC), Philippines (PICCS), New Zealand (NZIoC), Taiwan (NECI)

Cola®Teric 35UL is a high viscosity, high foam development betaine with no unsaturation. It contributes outstanding viscosity-building and foam-boosting to personal care and Hl&l formulations. Cola®Teric 35UL is stabile over a broad pH range and compatibility with anionic and cationic surfactants. It contributes mildness to formulations and is fully biodegradable.

APPLICATIONS

Personal Care

Shampoos 3%-15%
Bath Products 5%-15%
Liquid Hand Soaps 2%-10%

Industrial & Institutional

Liquid Hand Dishwash 5%-15%

Preservative: Kathon

Feedstock: 92° Coconut Oil

SPECIFICATION / STRUCTURE

Appearance	Clear Yellow Liquid
Color, APHA	200 Max.
Specific Gravity @ 25°C	1.034 - 1.058 g/mL
pH (as is)	5.0 – 7.0
% Solids	34.0 – 36.0
% NaCl	4.5 – 6.0
% Actives	27.2 – 29.2
% Free Amine	0.3 Max.
% Dichloroacetic Acid	10 ppm Max.
% MCA	100 ppm Max.
% DMAPA	10 ppm Max.
Total aerobic plate content	10 C.F.U./gr Max.
Non-conforming organism	None Recovered

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$$CH_3$$
 $| \\ RC-NH(CH_2)_3-N^+-CH_2COO$ $| \\ CH_3$

STORAGE AND HANDLING

Cola®Teric 35UL should be stored in closed containers. Shelf life is 24 months from date of manufacture. Cola®Teric 35UL is shipped in poly 55-gal drums, net weight 480 lbs (218 kg). Safety Data Sheet may be downloaded at www.colonialchem.com.

Colonial Chemical

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www.colonialchem.com

Innovative Specialty Surfactants