

Cola[®]Teric OAB

Mild Amphoteric Surfactant

INCI Oleamidopropyl Betaine

CAS 25054-76-6

LISTINGS Canada (DSL); US (TSCA); Australia (AIIC); China (IECSC), Philippines (PICCS);

New Zealand (NZIOC)

Cola®Teric OAB is made from refined oil and is an excellent conditioning agent for both hair and skin care products. When combined with anionic surfactants it will impart a smooth "silky" feel to the hair or skin. Cola®Teric OAB offer outstanding viscosity building characteristics in anionic surfactant systems and can be used to replace commonly used ethoxylated and/or petrochemical-derived thickeners. For sulfate-free and amide-free systems, this product should be considered to enhance viscosity of the system. Cola®Teric OAB is biodegradable and is gentle to skin and eyes.

BENEFITS

- Effective PEG-free viscosity modifier, more effective than alkanolamides
- · Excellent foam stabilizer
- · Builds rich, creamy lather
- Offers PEG-free emolliency benefits from rinse-off applications

APPLICATIONS

- Conditioning Shampoos
 - Light conditioning
 - PEG-free viscosity boosting
 - Foam stabilization

Baby Shampoo

- Mild cleansing
- PEG-free viscosity boosting
- · Liquid Hand and Body Washes
 - Improved skin feel
 - PEG-free viscosity boosting
 - Foam stabilization
- Bubble Bath
 - Improved skin feel
 - Foam stabilization

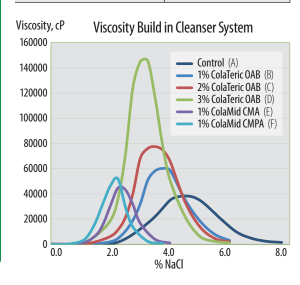
TYPICAL PROPERTIES

Appearance @ 25°C	Clear Liquid
% Solids (MB)	35.0
pH (10% in water/IPA)	7.0
% NaCl	4.2
Color, Gardner '98	4

PERFORMANCE

Viscosity Build in Cleanser System

Ingredient	INCI	A	В	C	D	Е	F
Water		75.0	74.0	73.0	72.1	74.0	74.0
Colonial SLS	Sodium Lauryl Sulfate	10.0	10.0	10.0	10.0	10.0	10.0
Colonial SLES-2	Sodium Laureth Sulfate	10.0	10.0	10.0	10.0	10.0	10.0
ColaTeric COAB	Cocamidopropyl Betaine	5.0	5.0	5.0	5.0	5.0	5.0
ColaTeric OAB	Oleamidopropyl Betaine	-	1.0	2.0	3.0	-	-
ColaMid CMA	Cocamide MEA	-	-	-	-	1.0	-
ColaMid CMPA	Cocamide MIPA	-	-	-	-	-	1.0
Citric Acid qs to pH 6							



#2072 Clean & Calm Face Wash

Refresh and moisturize with an uplifting burst of grape-fruit. This sulfate-free body wash features ultra-mild Suga®Citrate L1C for a gentler cleanse and Cola®Moist 200 for long-lasting moisturization. Also included is Cola®Teric OAB to boost viscosity response without the use of additives which require heating, allowing for an easy, cold-mix process.

	INGREDIENT	%
1	Water	qs to 100.00
2	Colonial AOS-40 UP / Sodium C14-16 Ole Sulfonate	efin 12.00
3	Suga®Citrate L1C / Disodium Laurylglucc sides Hydroxypropyl Citrate	o- 6.00
4	Cola®Teric COAB / Cocamidopropyl Beta	ine 7.00
5	Cola®Teric OAB / Oleamidopropyl Betain	e 2.00
6	Cola®Moist 200 / Hydroxypropyl Bis-Hydroxyethyldimonium Chloride	3.00
7	Sodium Chloride	1.25
8	Euxyl® K712 / Sodium Benzoate and Pota sium Sorbate	s- 1.00
9	Uplifting Grapefruit / Fragrance	0.20
10	Citric Acid, 50% qs to	pH 5.0 – 5.5

Procedure:

Combine ingredients 1-6, mixing until clear and uniform. Add ingredient 7 and continue mixing until completely dissolved. Add ingredients 8-9. Adjust pH to 5.0-5.5 with citric acid.

Typical Properties:

Appearance Clear, Viscous Liquid

pH 5.0 – 5.5

Viscosity 5,000 – 8,000 cP % Solids 11.8 – 12.8

This calming lavender face wash is made with safe,
mild, and effective ingredients to give you a clean fresh
start. Featured ingredients include Cola®Det EQ-18 and
Cola®Teric OAB for a sulfate-free, economical cold-mix
formulation.

	INGREDIENT	%	
1	Water	qs to 100.00	
2	Cola® Det EQ-18 / Decyl Glucoside, Cocamidopropyl Hydroxysultaine, Cocamidopropyl Betaine, Cocamide MIPA, Disodium Laureth Sulfosuccinate, Disodium Lauryl Sulfosuccinate		
3	Cola®Teric OAB / Oleamidopropy	d Betaine 2.00	
4	Euxyl® K712 / Sodium Benzoate a sium Sorbate	nd Potas- 1.00	
5	Sea Air & Lavender / Fragrance	0.20	
6	Citric Acid, 50%	qs to pH 5.0 – 5.5	

Procedure:

Combine ingredients 1-3, mixing until uniform. Add ingredients 4-5. Continue mixing until clear and uniform. Adjust to pH 5.0-5.5 with ingredient 6.

Typical Properties:

Appearance Clear, Viscous Liquid

pH 5.0 – 5.5

Viscosity 2,000 – 3,000 cP % Solids 13.3 – 14.2

STORAGE / HANDLING

Cola®Teric OAB should be stored in original sealed containers. Shipped in 55 gallon poly drums (net weight 450 lb/204 kg). Typical shelf life is 12 months from date of manufacture. Safety Data Sheets may be found online at www. colonialchem.com.

