



REACH Compliant

Specialty Products



Colonial
Chemical

Suga® Nate • 100% Natural APG Sulfonates

- 100NC** Sodium Decylglucosides Hydroxypropylsulfonate
- 100% Natural Carbon
- 160NC** Sodium Laurylglucosides Hydroxypropylsulfonate
- 100% Natural Carbon

Suga® Fax • 100% Natural APG Phosphate Ester

- D10NC** Sodium Decylglucosides Hydroxypropyl Phosphate
- 100% Natural Carbon

Poly Suga® Glycinate • Poly APG Amphoterics

- C** Sodium Bis-Hydroxyethylglycinate Coco-Glucosides Crosspolymer
- L** Sodium Bis-Hydroxyethylglycinate Lauryl-Glucosides Crosspolymer

Poly Suga® Mulse • 100% Natural EO-Free Emulsifiers

- D6** Sorbitan Oleate Decylglucoside Crosspolymer (HLB 8-10)
- D9** Sorbitan Oleate Decylglucoside Crosspolymer (HLB 12-14)

Poly Suga® Nate • 100% Natural Poly APG Sulfonates

- 160PNC** Sodium Hydroxypropylsulfonate Laurylglucoside Crosspolymer
- 100% Natural Carbon
- 100P** Sodium Hydroxypropylsulfonate Decylglucoside Crosspolymer
- 100% Natural Carbon

Poly Suga® Phos • 100% Natural Poly APG Phosphates

- 1000P** Sodium Hydroxypropylphosphate Decylglucoside Crosspolymer
- 1200P** Sodium Hydroxypropylphosphate Laurylglucoside Crosspolymer
- 8600P** Sodium Hydroxypropylphosphate Cocoglucoside Crosspolymer

Poly Suga® Quat • Poly APG Quats

- L-1010P** Polyquaternium 78
- L-1210P** Polyquaternium 80
- S-1210P** Polyquaternium 81
- TM-8610P** Polyquaternium 77

Poly Suga® Sil • Dimethicone-APG Surfactants

- C-35P** PEG-8 PG-Coco-Glucoside Dimethicone
- C-800P** PEG-8 PG-Coco-Glucoside Dimethicone

Cola® Carb • Mild Anionic Surfactants

- TDC** Trideceth-7 Carboxylic Acid

Cola® Det • Personal Care Concentrates

- DEF-60** High-Performance, 40% solids DEA-Free Surfactant Concentrate
- DEF-61** Betaine-free, Sulfate-free DEA-Free Surfactant Concentrate
- EQ-19** Sulfate-Free Surfactant Blend for AHA/BHA Cleansers
- EQ-20** Sulfate-Free Mild Surfactant Blend

Cola® Fax • Phosphate Esters

- 3396** Phenol-6 *Low Foaming • Hydrotrope • Wetting • High Alkaline*
- 3660** C 9-11-6 *Hydrotrope • Wetting • High Alkaline*
- 3690** Decyl-6 *High Foaming • Wetting • High Alkaline*

Cola® Lipid • Naturally-Derived Phospholipids

- C** Cocamidopropyl PG-Dimonium Chloride Phosphate
- GS** Grapeseedamidopropyl PG-Dimonium Chloride Phosphate
- SAFL** Linoleamidopropyl PG-Dimonium Chloride Phosphate
- ST** Stearamidopropyl PG-Dimonium Chloride Phosphate

Cola® Liquid • Liquid Non-DEA Amides

- DC-5** Cocamide DIPA
- DL** Lauramide DIPA
- DM** Myristamide DIPA
- DO** Soyamide DIPA
- SCMPA** Cocamidopropyl Hydroxysultaine (and) Cocamide MIPA

Cola® Mate • Sulfosuccinates

- LA-40** Disodium Lauryl Sulfosuccinate
- LA-40 UP** Disodium Lauryl Sulfosuccinate (unpreserved)
- SI** Disodium PEG-12 Dimethicone Sulfosuccinate

Cola® Mid • Alkanolamide 1:1

- CMPA** Cocamide MIPA

Cola® Moist • Humectant Moisturizers

- 200** Hydroxypropyl Bis-Hydroxyethylidimonium Chloride
- 300P** Polyquaternium-71

Cola® Quat • Specialty Cationics

- PDQ** Polyquaternium-88 (*Conditioning Quat*)
- SME** Soyethyl Morpholinium Ethosulfate (*Deodorizing Quat*)

Cola® Teric • Amphoterics and Betaines

Betaines

- CDB** Cetyl Betaine
- COAB** Cocamidopropyl Betaine *from Triglyceride Oil*
- COAB-HP** Cocamidopropyl Betaine *Glycerin-Free, from Fatty Acid*
- COAB-UL** Cocamidopropyl Betaine *Light Color, from Triglyceride Oil*
- COAB-UP** Cocamidopropyl Betaine *Unpreserved, from Coconut Oil*
- LAB70-UP** Lauryl Betaine *Unpreserved*
- LMB** Lauramidopropyl Betaine
- 35** Cocamidopropyl Betaine *Ultra-Pure, Low Impurities*
- 35-UL** Cocamidopropyl Betaine *High Viscosity, High Foam*
- SP** Cocamidopropyl Betaine *High pH for Self-Preserving, from Triglyceride Oil*

Sultaines

- CBS** Cocamidopropyl Hydroxysultaine *from Triglyceride Oil*
- CBS-HP** Cocamidopropyl Hydroxysultaine *Glycerin Free, from Fatty Acid*
- CCBS-PC** Cocamidopropyl Hydroxysultaine *from Coconut Oil*
- CHGL** Cocamidopropyl Hydroxysultaine *and Glycerol Laurate*

Amphoacetates

- 1C** Sodium Cocoamphoacetate
- 2C** Disodium Cocoamphodiactate
- 2CLV** Disodium Cocoamphodiactate (low viscosity)

Cola® Trope • Hydrotropes

- INC** Sodium Alkanoate, Bleach Stable Hydrotrope
- INC-K** Potassium Alkanoate, Bleach Stable Hydrotrope

Colonial • Specialty Surfactants

- AOS-40** Sodium C14-16 Olefin Sulfonate
- AOS-40 UP** Sodium C14-16 Olefin Sulfonate (unpreserved)
- Monolaurin** Glycerol Laurate
- SCS** Sodium Coco-Sulfate



Colonial Chemical, Inc.

225 Colonial Drive · South Pittsburg, TN 37380
www.colonialchem.com

Innovative Specialty Surfactants

Sourced from 100% natural materials

Technical information contained herein is believed to be accurate. However, it is furnished without charge or obligation and is given and accepted at the recipient's sole risk. No guarantee of the accuracy of the information is made and the products discussed are sold without conditions or warranties expressed or implied. No warranties beyond the guarantee that Colonial Chemical products are manufactured to specs are expressed or implied, since the use of material is beyond our control. Purchasers should make their own tests and determine suitability of the product for their particular purposes. Nothing contained herein shall be considered a recommendation for any use that may infringe upon patent rights. Safety information regarding this product is contained in its Safety Data Sheet. © 2019, Colonial Chemical, Inc. All rights reserved. 6/19