

Natural Ingredients, Natural Looks **Personal Care**Specialty Products



## Colonial Chemical products, your natural choice.

## Suga Citrate • 100% Biobased APG Citrate 💠

L1C Disodium Laurylglucosides Hydroxypropyl Citrate

#### Suga Nate • 100% Natural Carbon APG Sulfonates 💠

**160NC** Sodium Laurylglucosides Hydroxypropylsulfonate

- 100% Natural Carbon ■■

**160 Dry** Sodium Laurylglucosides Hydroxypropylsulfonate - Powdered

- 100% Natural Carbon ■■

**100NC** Sodium Decylglucosides Hydroxypropylsulfonate

- 100% Natural Carbon

## Poly Suga® Nate • 100% Natural Carbon APG Sulfonates ❖

**160NC** Sodium Hydroxypropylsulfonate Laurylglucoside Crosspolymer - 100% Natural Carbon ■■

## **Poly Suga** Glycinate • Poly APG Amphoterics

C Sodium Bis-Hydroxyethylglycinate Coco-Glucosides Crosspolymer ■

#### **Poly Suga** Mulse • 100% Natural PEG-Free Emulsifiers

**D6** Sorbitan Oleate Decylglucoside Crosspolymer (HLB 8-10) ■■●

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

## **Poly Suga Phos** • 100% Natural Poly APG Phosphates

**1000P** Sodium Hydroxypropylphosphate Decylglucoside Crosspolymer **1200P** Sodium Hydroxypropylphosphate Laurylglucoside Crosspolymer

## **Poly Suga** Quat • Poly APG Quats

**L-1010P** Polyquaternium 78

**L-1210P** Polyguaternium 80 ■ ●

**S-1210P** Polyquaternium 81 ■ ●

TM-8610P Polyquaternium 77

## **Suga** Det • Sulfate-Free Personal Care Concentrates

Mild Baby Shampoo Concentrate ■

**EcoPearl** Cold-Mix, Liquid Pearl

**LSDG MB** Decyl Glucoside (and) Disodium Lauryl Sulfosuccinate

**LSLG MB** Lauryl Glucoside (and) Disodium Lauryl Sulfosuccinate

## **Suga** Mate • APG Carboxylate

LGC MB Sodium Lauryl Glucose Carboxylate (and) Lauryl Glucoside ■■●



#### **Cola** Carb • Mild Anionic Surfactants

**TDC** Trideceth-7 Carboxylic Acid ■

#### **Cola Det** • Personal Care Concentrates

**COCO** 97% Naturally Derived Surfactant Blend

**DEF-15** SLES-Based, DEA-Free Surfactant Concentrate

**DEF-20** ALES-Based, DEA-Free Surfactant Concentrate

**DEF-35** DEA-Free Liquid Cold-Mix Pearl Concentrate

**DEF-60** Sulfate-Free, DEA-Free Surfactant Concentrate

**DEF-61** Betaine-Free, Sulfate-Free, DEA-Free Surfactant Concentrate

**EQ-12** Baby Shampoo Concentrate

**EQ-18** Sulfate-Free Concentrate for High Foam

**EQ-19** Sulfate-Free Concentrate for AHA/BHA Cleansers

**EQ-20** Sulfate-Free Mild Concentrate for AHA/BHA Cleansers

**EQ-154** Sulfate-Free High Foam Powder Concentrate

**KC-40** Potassium Cocoate Soap ■■●

**OKC-40** Potassium Cocoate Soap from Certified Organic Coconut Oil

### **Cola Fax • 100% Natural** Mono Alkyl Esters

**CPE MB** Cetyl Phosphate ■■●●

**CPE-K MB** Potassium Cetyl Phosphate ■■●●

#### Cola Lac · Amidoamine Lactates

**426** Isostearamidopropyl Morpholine Lactate

**SLB** Plant-based, Low-Irritation Conditioning Concentrate

## **Cola Lipid** • Naturally-Derived Phospholipids

C Cocamidopropyl PG-Dimonium Chloride Phosphate ■■

**DCCA** Sodium Coco PG-Dimonium Chloride Phosphate

**GS** Grapeseedamidopropyl PG-Dimonium Chloride Phosphate

**SAFL** Linoleamidopropyl PG-Dimonium Chloride Phosphate

**SIL** PEG-8 Dimethicone Linoleamidopropyl PG-Dimonium Phosphate

**SOTA** Linoleamidopropyl PG-Dimonium Chloride Phosphate

**ST** Stearamidopropyl PG-Dimonium Chloride Phosphate

## **Cola Liquid** • Liquid Non-DEA Amides

**BL** Cocamidopropyl Betaine (and) Lauramide MIPA

**DC-5** Cocamide DIPA ■■●

**DL** Lauramide DIPA

**DM** Myristamide DIPA

**DO** Soyamide DIPA

**SCMPA** Cocamidopropyl Hydroxysultaine (and) Cocamide MIPA

#### Cola<sup>®</sup>Lux · Amine Oxide

**CAO-35** Cocamidopropylamine Oxide

**LO** Lauramine Oxide

**SAO** Soyamidopropylamine Oxide

**SO** Stearamine Oxide



#### **Cola** Mate • Sulfosuccinates

**DSLS** Disodium Laureth Sulfosuccinate LA-40 MB Disodium Lauryl Sulfosuccinate **LA-100 MB** Disodium Lauryl Sulfosuccinate SI Disodium PEG-12 Dimethicone Sulfosuccinate



## **Cola** Mid · High Purity Alkanolamides

AME Acetamide MEA CMA Cocamide MEA CMPA Cocamide MIPA LMA Lauramide MEA **LMPA** Lauramide MIPA

#### **Cola** Moist • Humectant Moisturizers

**BE 200 MB** Hydroxypropyl Bis-Hydroxyethyldimonium Chloride

#### **Cola Mulse** • Emulsifiers

**3GO** Polyglyceryl-3 Oleate ■■● **FE** PEG-9 Cocoate, Laureth-3 ■

## **Cola Quat** • Specialty Cationics

#### **Conditioning Quats**

**CBC** Hair Conditioning System Concentrate **CCG** Cocamidopropyl PG-Dimonium Chloride

HRC Bishydroxyethyl Dihydroxypropyl Stearammonium Chloride

**Q80** Quaternium-80 (and) Propylene Glycol

#### **Deodorizing Quats**

**SME** Soyethyl Morpholinium Ethosulfate

**SME DG** Soyethyl Morpholinium Ethosulfate (and) Diproplyene Glycol

#### **Cola Teric** • Amphoterics and Betaines

#### **Betaines**

**CB** Coco Betaine *From coco amine* ■● CMB 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 *Unpreserved* ■ **OAB-UP** Oleamidopropyl Betaine *Unpreserved* 35 Cocamidopropyl Betaine *Ultra-Pure, Low Impurities* **35-UL** Cocamidopropyl Betaine *High Viscosity, High Foam* **SP** Cocamidopropyl Betaine *High pH for Self-Preserving, Triglyceride Oil* 

#### Sultaines

**BBS** Babassuamidopropyl Hydroxysultaine **CBS** Cocamidopropyl Hydroxysultaine from Triglyceride Oil **CBS-HP** Cocamidopropyl Hydroxysultaine *Glycerin Free, from Fatty Acid* ■ ● **CBS-UL** Cocamidopropyl Hydroxysultaine *Light Color* 

**CCBS-PC** Cocamidopropyl Hydroxysultaine *From Coconut Oil* **CHGL** Cocamidopropyl Hydroxysultaine (and) Glyceryl Laurate

**HBS** Cannabisamidopropyl Hydroxysultaine **LMHS** Lauramidopropyl Hydroxysultaine

**12HS MB** Lauryl Hydroxysultaine ■■●

#### **Amphoacetates**

**1C** Sodium Cocoamphoacetate ■ **2C** Disodium Cocoamphodiacetate **2CLV** Disodium Cocoamphodiacetate (low viscosity) J49 Disodium Lauroamphodiacetate L-32 Sodium Lauroamphoacetate ■ ● **SLAA** Sodium Lauroamphoacetate **STA** Sodium Stearoamphoacetate

#### **Amphopropionates**

**2CM-40CG** Disodium Cocoamphodipropionate **CA-35** Sodium Cocoamphopropionate **CNA-40** Sodium Cocoamphopropionate

## **Colonial** • Specialty Surfactants

**SLS** Sodium Lauryl Sulfate

AOS-40 Sodium C14-16 Olefin Sulfonate **AOS-40 UP** Sodium C14-16 Olefin Sulfonate (unpreserved) **BetaNat** High Quality, Plant-Based Betaine ■■ Monolaurin MB Glyceryl Laurate ■■● **S18HP** Stearamidopropyl Dimethylamine **S18PF** Stearamidopropyl Dimethylamine (Palm-Free) SCS Sodium Coco-Sulfate ■● **SLES-2** Sodium Laureth Sulfate **SLES-60** Sodium Laureth Sulfate **SLES-70** Sodium Laureth Sulfate

## Contact us today.

One of our customer service representatives or technical advisors will be happy to help you locate the right product you need with specifications, formulations and product samples upon request.

# colonialchem.com/contact 423-837-8800

## Legend

- Designates that the product is listed as a USDA Biopreferred Product.
- Designates that the product is readily biodegradable.
- Designates that the product confirms to NSF/ANSI 305-2012.
- Designates that the product is COSMOS approved.
- Designates that the product is Mass Balance RSPO (or available Mass Balance RSPO with added "MB" suffix in the product name).

In keeping with Colonial Chemical's commitment to sustainable raw material sourcing, these products are derived from palm oil that contributes to the production of certified sustainable palm oil. More information at www.RSPO.org.





