

Superior elements, superior results

Household, Industrial and Institutional Specialty Products



#### **Cola®Cap** • Low Foam Nonionic Surfactants MA-139 Low Foam Nonionic Surfactant \* MA-259 Low Foam Nonionic Surfactant \* **Cola®Carb** • Carboxylate Surfactants **BEA** Sodium Butoxy Ethoxy Acetate Trideceth-7 Carboxylic acid **TDC Cola®Cor** • Corrosion Inhibitors 100 Water-soluble Amphoteric for Acid or Alkaline Conditions 200 Water-soluble Anionic Carboxylate 215 Water-soluble Amine Carboxylate - Aluminum and Ferrous Metals Water-based Corrosion and Stain Inhibitor 232 298 Water-soluble Amine Carboxylate - No phosphorous or DEA Water-soluble Amine Carboxylate - Hard Water Tolerant 300 Water-soluble Amine Carboxylate - Multi-metal Corrosion Protection 372 400 Water-soluble Anionic Carboxylate, Low Foam for Non-ferrous 635 DEA-free Fatty Acid DIPA Alkanolamide

**DEA-free Amine Borate** 

EA-free, Water Soluble Amine Borate

BCI

RP

**CI-24** 

<b>Cola®Det</b> • Concentrate Blends	
<b>4X Ultra Concentrate</b> Concentrated Natural Liquid Laundry Detergent	
100	All Purpose Detergent Concentrate
190	Anionic-Nonionic Surfactant Concentrate
ANA	Anionic-Nonionic-Amphoteric Surfactant Concentrate
BSC-ND	DEA-Free Mild Pet Shampoo Concentrate with EPA Inerts
DEF-15	SLES, DEA-Free Surfactant Concentrate
DEF-20	ALES, DEA-Free Surfactant Concentrate
DEF-20F	ALES, DEA-Free Pearlized Surfactant Concentrate
DEF-25	SLS, High-Performance DEA-Free Surfactant Concentrate
DEF-26	SLS, Betaine-Free, DEA-Free Surfactant Concentrate
DEE-35	DEA-Free Liquid Cold-Mix Pearl Concentrate

Water soluble amine borate for ferrous and non-ferrous

**DEF-35** DEA-Free Liquid Cold-Mix Pearl Concentrate **DEF-40** DEA-Free Waterless Hand Cleaner Concentrate **DEF-45** DEA-Free Citrus Oil Emulsifier **DEF-100** DEA-Free 100% Active All Purpose Concentrate **KC-40** Potassium Coconut Soap ● ○ ○ ● ★

**OKC-40** Potassium Cocoate from **Certified Organic Coconut Oil** • \* APG-Based Hand Soap Concentrate L116

## **Cola®Dol** • Nonionic Ethoxylated Alcohols

91-6 Emulsifier, detergent and wetting agent 173-B Performance blend of ethoxylated alcohols 900 Alkoxylated surfactant, alternative for NPE 901 Degreasing surfactant replacing higher-cost surfactants 902 Multifunctional non-ionic ethoxylated alcohol

## **Cola® Dry** • Automotive Drying Agents

Water Soluble Silicone Wax Additive for Shine and Protection DAB Non-Mineral Seal Oil Drying Agent Concentrate **N3 N4** Concentrated Vehicle Drying Agent Concentrate **QS100** Functionalized Silicone Polymer Blend - Wax and Coating

### **Cola® Fax** • Phosphate Esters

3690

Decyl-6

3373 Butyl Diethylene Glycol Low Foaming • Bleach Tolerant • High Alkaline Phenol-6 Low Foaming • Hydrotrope 3374 Phenol-6 Low Foaming • High Alkaline 3375 Non-Phenol-6 Low Foaming 3376 Butoxvethanol Low Foamina • Hydrotrope 3378 Phenoxyethanol Low Foaming • Hydrotrope • Wetting • High Alkaline 3383 3384 **2-EH** Low Foaming • Hydrotrope 3386 Phenol-6 Low Foaming • Hydrotrope • Wetting • High Alkaline Phenol-6 Low Foaming • Hydrotrope • Wetting • High Alkaline 3396 Phenol-4 Low Foaming • Hydrotrope 3611 C 9-11-6 Hydrotrope • Wetting • High Alkaline 3660

High Foaming • Wetting • High Alkaline

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

Cocamidopropyl PG-Dimonium Chloride Phosphate SAFL Linoleamidopropyl PG-Dimonium Chloride Phosphate \*

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

#### 1:1 Amides

BL Cocamidopropyl Betaine and Lauramide MIPA \* DC Cocamide DIPA \* DL Lauramide DIPA \*

**DM** Myristyl DIPA ★ D0 Soyamide DIPA \* Tallate DIPA ★ DT

#### 2:1 Amides

**DCM** Fatty diisopropanolamide, modified DCT Modified Cocamide DIPA and Tall Oil Soap DC2 Cocamide DIPA

**DPK** Cocamide DIPA from Palm Kernel Oil

DT2 Tallate DIPA

**FACD** Fatty Acid Amido Complex 🖈

#### Cola®Lux • Amine Oxides

8 Octvlamine Oxide \* **C10** Decylamine Oxide \* **CAO-35** Cocamidopropylamine Oxide 

Oxide LO

MO Myristamine 0xide **⊙** ★ 02 Oleamine Oxide \* Stearamine Oxide \* **SO** 

#### **Cola®Mate** • Sulfosuccinates

LA-40 **Disodium Lauryl Sulfosuccinate** 

**SS-40** Disodium Cocamido MIPA-Sulfosuccinate

### Cola®Mid • Alkanolamide 1:1

Oleamide MIPA 16 3458 Linoleamide DEA Lauramide DEA - Liquid AL Cocamide DEA 

O C CMA **CMPA** Cocamide MIPA HPC Capramide DEA Lauric Myristic DEA LM-73 Lauramide MEA LMA



### Cola®Mine · Alkanolamide 2:1

Lauramide MIPA

**LMPA** 

Fatty Acid Diethanolamide 11CM-MOD Coconut Diethanolamide 1281-G Modified Alkanolamide CDM Coconut Diethanolamide Modified

Fatty Acid Diethanolamide **RA-26** 

### **Cola®Mulse** • Emulsifiers

**CA-15** Multifunctional Amine Alkoxylate

**CS205** Non-ionic Emulsifier for Drying in Transportation Cleaning **CS300** Dicocoguat Emulsifier for Mineral Seal Oil in Vehicle Cleaning Highly Effective Emulsifier for Mineral Seal Oil in Vehicle Cleaning **CS400** CS450 Modified Cationic Emulsifier for Concentrated Drying Agents Emulsifiers for aromatic solvents, kerosene, and mineral spirits D356

FE PEG-8 Laurate, Laureth-4

PCMX PEG-8 Laurate, Laureth-4 & Chloroxylenol

### **Cola**®**Nol** • Polyglycerol Esters

Dispersing Agent; Water in Oil Emulsifier; Wetting Agent 14

#### **Cola®Quat** • Cationic Additives

Quaternary Ethoxylated Coco Amine Ethyl Sulfate

**ISD** Isostearamidopropyl Ethyldimonium Ethosulfate (and) PEG-9

**SME** Soyethyl Morpholinium Ethosulfate

### Cola®Solv · Ionic Liquids

Isostearyl Ethylimidazolinium Ethosulfate **IES OES** Oleyl Ethylimidazolinium Ethosulfate **TES** Tall Oil Ethylimidazolinium Ethosulfate

### **Cola® Terge** • Performance Detergents

102 Surfactant Blend for Water-Based Degreasers 226 Surfactant Blend for Water-Based Degreasers 6411 Carpet Cleaning Foamer - Dries to Friable Powder **APDC** 100% Active, Liquid Detergent Concentrate

BCC Brewery Cleaning Concentrate - High Beer Stone Removal FACC Fatty Acid Amido Complex Detergent Concentrate

LFD-C Alkaline Low Foam Surfactant

### **Cola®Teric** • Amphoterics

#### **Betaines**

AV **Acid Thickener BW** Octvl Betaine

CB 

CDB **Cetyl Betaine** 

Cocamidopropyl Betaine from coconut oil •• •  $\blacksquare \star$ COAB

CYAB Caprylamidopropyl Betaine • \*

**LAB-70UP** Lauryl Betaine **⊚** ★ Lauramidopropyl Betaine **LMB** 

#### Sultaines

**CBS** 

**CBS-HP** Cocamidopropyl Hydroxysultaine *Glycerin Free, High Performance* ● ■ ★ Lauryl Hydroxysultaine

#### **Amphoacetates**

10 Sodium Cocoamphoacetate • \* 20 Disodium Cocoamphodiacetate \*

2CLV Disodium Cocoamphodiacetate (low viscosity) \*

**CAPB** Disodium Capryloamphodiacetate SLAA Sodium Lauroamphoacetate 
• 

\*\* Sodium Stearoamphoacetate \* STA

#### **Propionates**

**2CM-40CG** Disodium Cocamphodipropionate \* **2COSF** Sodium Capryloamphopropionate **CA-35** Sodium Cocoamphopropionate **EHP** Sodium Alkyaminopropionate **HFA** Sodium Cocominodipropionate Sodium Lauriminodipropionate HLA **JBS** Disodium Capryloamphodipropionate 

O MSC Mixed Short Chain Dipropionate MSC-NA Sodium Mixed Short Chain Dipropionate ZF-50 Octyl Iminodipropionate

#### Other

AP Sodium Dicarboxyethyl Coco Phosphoethyl Imadazoline

**JEM** Mixed C8 Ampho Carboxylate

Sodium Capryloamphohydroxypropylsulfonate JSC Mixed Chain Length Low Foam Amphoteric LFM SC High-Foaming Surfactant and Hydrotrope

### **Cola®Trope** • Hydrotropes

1254 Anionic, Bleach Stable, Hydrotrope Low Foam, High Caustic Hydrotrope 522

555 Low Foaming Hydrotrope Soluble in 35% Caustic

**AHS** Alkylether Hydroxypropyl Sultaine

Environmentally Safe, Low-Foam, Naturally Derived Hydrotrope • CA

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

0D Environmentally Safe, Med-Foam, Naturally Derived Hydrotrope •

SC-45 High Foam, Bleach Stable, Hydrotrope Potassium Salt

#### **Cola®Wet** • Dialkyl Sulfosuccinates

**DOSS-70E** Sodium Dioctyl Sulfosuccinate & Ethanol •

**DOSS-70PG** Sodium Dioctyl Sulfosuccinate & Propylene Glycol 

Output

Dioctyl Sulfosuccinate & Propylene Glycol

**DOSS-75** Sodium Dioctyl Sulfosuccinate 

O MA-80 Sodium Dihexyl Sulfosuccinate & IPA

**TDS-35** Tetrasodium Dicarboxyethyl Stearyl Sulfosuccinamate

#### **Cola®Zoline** • Alkyl Imidazolines

1210 Mixed Short Chain

C Coconut 0 Oleic Т Tall Oil

### **Colonial** • Surfactants

#### High-Foaming Anionics for Hydrotroping

**ALES-2** Ammonium Laureth Sulfate 

Output

Description:

**ALES-60** Ammonium Laureth Sulfate, 60% ALS Ammonium Lauryl Sulfate

**AOS-40** Sodium C14-16 Olefin Sulfonate •

Sodium Coco-Sulfate **⊙** ★ SCS SDS-40 Sodium Decyl Sulfate

**SLES-2** Sodium Laureth Sulfate 

O

**SLES-60** Sodium Laureth Sulfate, 60% SLS Sodium Lauryl Sulfate

# Low-Foaming Anionics for Hydrotroping

**DF-16** Low Foam Wetting Agent

**DF-20** Anionic for Low Foam, High Caustic Spray Cleaning

SOS Sodium Octvl Sulfate Low Foam for 10% Caustic **ZF-10** Low Foam for 15% Caustic **ZF-15** 

**ZF-20** Low Foam for 20% Caustic **ZF-25** Low Foam for 25% Caustic

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

**D6** Sorbitan Oleate Decylglucoside Crosspolymer ● ■ ★ Sorbitan Oleate Decylglucoside Crosspolymer ●●■ ○★

### **Suga® Fax** • *Naturally-Derived* APG Phosphate Esters

**D04** Sodium Butylglucosides Hydroxypropyl Phosphate ★ **D08** Sodium Hexylglucosides Hydroxypropyl Phosphate \* **D10 D12** Sodium Laurylglucosides Hydroxypropyl Phosphate \* **D86** Sodium Cocoglucosides Hydroxypropyl Phosphate \*

### **Suga® Nate • 100% Natural** APG Sulfonates

**160NC** Sodium Laurylglucosides Hydroxypropylsulfonate

- 100% Natural Carbon • • • • I

**100NC** Sodium Decylglucosides Hydroxypropylsulfonate

- 100% Natural Carbon ● ○ ■ ★





0

✪

# 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.

Phone 800-830-2436

Fax 423-837-3888

Web www.colonialchem.com

## Legend

- Designates that the product is a certified ingredient with the Natural Products Association.
- Designates that the product confirms to NSF/ANSI 305-2012.
- Designates that the product is acceptable for EPA's Safer Choice.
- Designates that the product is EcoCert certified.
- Designates that the product is listed as a USDA Biopreferred Product.
- Designates that the product is listed at Whole Foods Market® as meeting requirements for minimum tier Eco-Scale™ ingredient.
- Designates that the product has a Green Star™ Product GSR rating. Green Star Products enables formulators to work with products that are naturally derived and mainly from non-petroleum sources.





















# **Colonial** Chemical

225 Colonial Drive · South Pittsburg, TN 37380 Phone: 423-837-8800 · Fax: 423-837-3888 www.colonialchem.com

Innovative Specialty Surfactants



