

Ready to go, Ready to work.

Specialty Peformance Additives

for Oilfield Applications



Cola° **Foam** • Foaming Agents

CS-50 Cocamidopropyl Hydroxysultaine

CAPB-35 Cocamidopropyl Betaine

CAPB-45 Cocamidopropyl Betaine

CAB-49 Cocamidopropyl Betaine

AP-LP Sodium Dicarboxyethyl Coco Phosphoethyl Imidazoline

AV Tallow Dihydroxyethyl Betaine

LO Lauramine Oxide

Cola Zoline · Imidazolines

C C8-C18 Alkyl Imidazoline

O Oleic Acid-AEEA Imidazoline

T TOFA-AEEA Imidazoline

OD 1:1 Oleic Acid-DETA Imidazoline

OD2 2:1 Oleic Acid-DETA Imidazoline

TD 1:1 TOFA-DETA Imidazoline

TD2 2:1 TOFA-DETA Imidazoline

Cola Carb • Ether Carboxylates

M7C Branched Medium-Chain Alkyl Ether Carboxylic Acid

02C Long-Chain, Low-Ethoxylation Alkyl Ether Carboxylate Acid

05C Long-Chain, Medium-Ethoxylation Alkyl Ether Carboxylate Acid

OXC Long-Chain, High-Ethoxylation Alkyl Ether Carboxylate Acid

HC49C Low-Foam, Short-Chain Alkyl Ether Carboxylic Blend

TCAM Optimized Ether Carboxylate Blend

Cola * **Mul** • Amidoamine-Derived Secondary Emulsifiers

1200 Maleniated TOFA-DETA Amidoamines

Cola Mulse · Solvent Emulsifier Bases

C356 Proprietary Blend

Cola Drill • *Drilling Lubricants*

300 Concentrated Proprietary Water-Soluble Lubricant

400 Proprietary Water-Soluble Lubricant

500 Blended Alkylamidopropyl PG-Dimonium Chloride Phosphates

Cola Mid · Lubricity Additives

C 1:1 DEA Cocamide

Cola° **Liquid** • Lubricity Additives

DC 1:1 DIPA Cocamide

DC2 2:1 Cocamide

DO 1:1 DIPA Soyamide

DT 1:1 TOFA-DIPA Amide

DT2 2:1 TOFA-DIPA Amide

Cola Shale • Clay Stabilizing Agents

1 Shale Stabilizers for Water-Based Fluids

2 Shale Stabilizers for Water-Based Fluids

Cola Vis · Viscoelastic Surfactants

EAPB-40 Erucamidopropylbetaine

Cola Cor · Corrosion Inhibitors

C-56 Imidazoline Benzyl Chloride Quat (Alkylbenzylimidazolium Chloride)

Cola Dol • Degreasers

DG-13 Proprietary Blend of Non-Ionic Surfactants

Cola Det · Degreasers

RW Specialty Blends

Colonial • Specialty Surfactants

ZF-10 Low-Foaming Surfactant Concentrate for Pipeline Cleaning

Suga Nate • Multifunctional Bio-based Surfactants

160NC Sodium Laurylglucosides Hydroxypropylsulfonate, 100% Natural Carbon

Suga° **Fax** • Multifunctional Bio-based Surfactants

D10NC Sodium Decylglucosides Hydroxypropyl Phosphate

Poly Suga Quat • Multifunctional Bio-based Surfactants

L1010P Polymerized APG Quaternary Ammonium Compounds

L1210P Polymerized APG Quaternary Ammonium Compounds

S1210P Polymerized APG Quaternary Ammonium Compounds

Poly Suga Mulse • 100% Natural EO-Free Emulsifiers

D6 Sorbitan Oleate Decylglucoside Crosspolymer

D9 Sorbitan Oleate Decylglucoside Crosspolymer



