



Ready to go,
Ready to last.

**High-Performance
Additives**
for Metalworking Fluids
and Industrial Lubricants



**Colonial
Chemical**



For over thirty years, Colonial Chemical has provided a broad range of performance additives for metalworking fluids and industrial lubricant applications, each developed to address one or more performance requirements of specific equipment or processes, environmental and regulatory requirements and budget targets. Colonial Chemical's quality additives enable the metalworking fluids to create an effective barrier between metal surfaces and corrosive environments and are used to formulate neat oils, soluble oil, semi-synthetic and full synthetic metalworking fluids.

Utilizing competitive R&D technology and processes, Colonial Chemical has developed breakthrough, leading-edge chemistries that benefit both developers and end-users and provide cost-saving, flexible alternatives to conventional chemistry. Our chemists and engineers blend years of experience in additive manufacturing to deliver products that meet customer's demands for performance, quality, flexibility, and fast delivery for broad-range performance additives.

Ready to work.

Metalworking fluids play pivotal roles in the metalworking process: lubrication, cooling, chip removal, corrosion and rust prevention, increasing tool life, and improving surface integrity and finish. Through the years, development of metalworking fluids has been becoming increasingly complex and constantly facing the challenges brought forward by:

- The shrinking toolbox of enabling additive technologies
- Stringent government regulation for health, safety, and environment
- Increased machining on high-strength ferrous and non-ferrous materials
- Reduced sump size and footprints and high-pressure fluid application
- Demanding corrosion and wear protection for tools and workpieces
- Cost effectiveness of participating chemistries
- High expectation for fluid marketability
- Waste treatment and/or fluid recycling

As a global leading technology provider for metalworking fluids and industrial lubricants, Colonial Chemical provides a broad range of high-performance additives to allow the metalworking fluid formulation community to address those perceived challenges and deliver modern, cost-effective, and water-dilutable metalworking fluids (i.e., soluble oils, semi-synthetic, and synthetic fluids) to meet the evolving regulatory and machining challenges. Branded as Cola®Cor, Cola®Zoline, Cola®Lube, Cola®Fax, and Cola®Carb, Colonial's additive chemistries offer performance in corrosion protection, boundary lubrication, extreme pressure (EP) wear protection, emulsification, lime-soap dispersing, and surface wetting. They have been widely used in metalworking, metal treatment and protection fluids, metal cleaners, greases, fuel additives, general corrosion controls, equipment corrosion protection in oil and gas, enhanced oil recovery, paints and coatings, and other industrial lubricants.

Colonial's high-performance metalworking fluid additive portfolio features:

- Multifunctionality
- Hard water tolerance
- Low foaming tendency
- Easy handling and formulating
- Environmental friendliness



Corrosion Inhibitors

Corrosion inhibitors are one of the most important and widely used additives in metalworking, treating, protecting, and other general applications. Cola®Cor products encompass a broad class of organic film-forming corrosion inhibitors including:

- Acylamidocarboxylates
- Amine Carboxylates
- Amine Borates and Amine Phosphates
- Phosphate Esters
- Arylsulfonamidocarboxylic Acids
- Alkanolamides
- Imidazolines

In addition to their core performance for corrosion protection, some of these corrosion inhibitors also provide performance in emulsification and lubrication.

| Product Name | Ionic Character | Solubility | Chemistry, Properties and Performance Attributes | Applications |
|------------------------------|-----------------|-----------------------------------|--|---|
| Acylamidocarboxylates | | | | |
| Cola®Cor 186 | Anionic | Water Soluble upon neutralization | <ul style="list-style-type: none"> • Acylamidocarboxylic acids • In free acid form • Offers formulation flexibility • Needs to be neutralized with alkanolamines and aqueous alkali hydroxides at your choice prior to use • Low-foaming corrosion inhibitor • Offers multimetal protection | <ul style="list-style-type: none"> • Metalworking fluids (emulsions, semi-synthetic, synthetic) • Rolling emulsions • Mild alkaline metal cleaners • Water-based hydraulic fluids |
| Cola®Cor IT | Anionic | Water Soluble | <ul style="list-style-type: none"> • Alkanolamine-neutralized acylamidocarboxylic acids • Water soluble • Stable in hard water up to approx. 1000ppm CaCO₃ • Most effective on ferrous metals and in an alkaline solution • Free of GHS hazard labels | <ul style="list-style-type: none"> • Metalworking fluids • Rolling emulsions • Water-based hydraulic fluids • Alkaline metal cleaners |
| Cola®Cor 372 | Anionic | Water Soluble upon neutralization | <ul style="list-style-type: none"> • CHA solubilized acylamidocarboxylic acids • Multi-metal corrosion inhibitor • Needs to be neutralized with alkanolamines or metal hydroxides • Used for magnesium, steel, and aluminum protection • Reduces cobalt leaching • Low foaming and hard-water stable | <ul style="list-style-type: none"> • Metalworking fluids (emulsions, semi-synthetic, synthetic) • Rolling emulsions • Mild alkaline metal cleaners • Fire-resistant hydraulic fluids (HFAE, HFAS) • Polymer quenchants • Anywhere corrosion inhibitors are needed |
| Cola®Cor 215 | Anionic | Water Soluble | <ul style="list-style-type: none"> • Optimized blend of carboxylic acids including acylamidocarboxylic acids • Alkanolamine neutralized • Water soluble • Corrosion protection for aluminum and ferrous metals • Hard water stable at 300 – 400 ppm | <ul style="list-style-type: none"> • Synthetic, semi-synthetic, and soluble oil metalworking formulations • Machining coolants • General machining: threading, tapping, cutting, grinding fluids • Alkaline metal cleaners |
| Cola®Cor 298 | Anionic | Water Soluble | <ul style="list-style-type: none"> • Optimized blend of carboxylic acids including acylamidocarboxylic acids • Alkanolamine neutralized • Corrosion inhibitor primarily for ferrous metals but non-aggressive toward non-ferrous materials • Low-foaming • Hard water stable – over 500 ppm • Prevents flash rusting | <ul style="list-style-type: none"> • Synthetic, semi-synthetic, and soluble oil metalworking formulations • Machining coolants, general machining - cutting, grinding fluids, threading, and tapping • Metal cleaners • Metal paint primer |

| Product Name | Ionic Character | Solubility | Chemistry, Properties and Performance Attributes | Applications |
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Corrosion Inhibitors - Amine Carboxylates

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|---------------------|---------|---------------|---|---|
| Cola®Cor 300 | Anionic | Water Soluble | <ul style="list-style-type: none"> • Alkanolamine neutralized carboxylic acids • Low foaming • Water-soluble corrosion inhibitor • Excellent tolerance to water hardness (>1000 PPM) | <ul style="list-style-type: none"> • Water-dilutable metalworking fluids • Metal cleaners |
| Cola®Cor 400 | Anionic | Water Soluble | <ul style="list-style-type: none"> • Blend of alkanolamine neutralized dibasic carboxylic acids and phosphate esters • Very low-foaming corrosion inhibitor for ferrous and non-ferrous materials • Hard water tolerance • Prevents flash rusting • Improves lubricity | <ul style="list-style-type: none"> • Water-dilutable metalworking fluids • Detergents • Low foam alkaline spray washes • Aerosol applications |

| Product Name | Ionic Character | Solubility | Chemistry, Properties and Performance Attributes | Applications |
|--------------|-----------------|------------|--|--------------|
|--------------|-----------------|------------|--|--------------|

Corrosion Inhibitors - Amine Borates and Amine Phosphates

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|--------------------|---------|---------------|--|---|
| Cola®Cor RP | Anionic | Water Soluble | <ul style="list-style-type: none"> • Optimized blend of alkanolamine borates • Non-foaming • Corrosion inhibitor for cast iron, steel, and nonferrous metals such as aluminum and copper • Recommended as a replacement for sodium nitrite especially in cutting and grinding fluids • Extremely effective corrosion inhibitor for aerosol formulations | <ul style="list-style-type: none"> • Water-dilutable metalworking fluids: Cutting and grinding fluids • Alkaline cleaners • Final rinsing fluids |
|--------------------|---------|---------------|--|---|

| Product Name | Ionic Character | Solubility | Chemistry, Properties and Performance Attributes | Applications |
|--------------|-----------------|------------|--|--------------|
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Corrosion Inhibitors - Fatty Alkanolamides

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| Cola®Cor 600B | Nonionic | Oil Soluble | <ul style="list-style-type: none"> • Fatty acid-DEA alkanolamide based aerosol corrosion inhibitor and emulsifier blend • Especially useful in preventing corrosion in water-based aerosols by forming a stable water-in-oil emulsion | <ul style="list-style-type: none"> • Corrosion inhibitor for aerosol formulations for no or low VOC content products |
| Cola®Cor 635 | Nonionic | Oil Soluble | <ul style="list-style-type: none"> • DEA-free fatty acid alkanolamides • Used as a corrosion inhibitor, lubricant, and secondary emulsifier • Offers superior corrosion protection and lubrication properties • Increase emulsion stability, corrosion protection, hard water stability, and storage life | <ul style="list-style-type: none"> • Synthetic, semi-synthetic, soluble oil metalworking fluids |

Corrosion Inhibitors - Phosphate Esters

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|---------------------|---------|---------------|--|--|
| Cola®Cor ACI | Anionic | Water Soluble | <ul style="list-style-type: none"> • Short-chain alkoxylate phosphate esters • In free acid form • Needs to be neutralized with alkali metal hydroxides or alkanolamines • Corrosion inhibitor for aluminum and ferrous materials • Very low-foaming • Fully water soluble upon neutralization with alkali hydroxides or alkanolamines • Prevents aluminum staining at a pH up to 9.3 • Offers sufficient protection at very low concentrations • Compatible with and synergistic to other corrosion inhibitors | <ul style="list-style-type: none"> • Synthetic and semi-synthetic metalworking fluids • Alkaline metal cleaners |
| Cola®Cor KAT | Anionic | Water Soluble | <ul style="list-style-type: none"> • Phosphate ester blend • In a sodium salt form • Water-soluble corrosion inhibitor for ferrous and non-ferrous metals, i.e. aluminum • Offers corrosion protection for yellow metals including copper, brass, and bronze in alkaline environments • Highly-efficient antistatic agent • Can serve as an emulsifier | <ul style="list-style-type: none"> • Metal cleaners • Manufacturing of polyester, polypropylene, polyamide or acrylic staple fibers • In-Can corrosion inhibition |
| Cola®Cor 900 | Anionic | Oil Soluble | <ul style="list-style-type: none"> • Branched alkyl phosphate esters • In acid form • Needs to be neutralized to maintain the emulsion characteristics • Used as a corrosion inhibitor on aluminum alloys and cast aluminum • Readily used in soluble oil formulas or coupled into water-based products such as synthetics and semi-synthetics • Effective in metalworking formulas with a pH range of 8.5-9.5 • Effective EP/AW additives | <ul style="list-style-type: none"> • Soluble oil, semi-synthetics, and synthetic metalworking fluids • Gear oils |
| Cola®Cor 910 | Anionic | Water Soluble | <ul style="list-style-type: none"> • Phosphate ester blend • Water-soluble corrosion inhibitor for ferrous and non-ferrous metals, i.e. aluminum • Offers corrosion protection for yellow metals including copper, brass, and bronze in alkaline environments • Highly-efficient antistatic agent • Can serve as an emulsifier | <ul style="list-style-type: none"> • Metal cleaners • Metalworking fluids • Antistatic agents • In-Can corrosion protection |

Corrosion Inhibitors - Imidazolines

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|-----------------------|-------------|---------------|---|--|
| Cola®Cor 93 | Cationic | Oil Soluble | <ul style="list-style-type: none"> • Based on long-chain imidazolines • Ashless, non-staining corrosion inhibitor • Provides long lasting rust protection even under severe conditions • Serves as a detergent in fuel additives | <ul style="list-style-type: none"> • Rust preventatives • Hydraulic oils • Drawing compounds • Rolling oils • Fuel additives • Other industrial lubricants |
| Cola®Cor C-56 | Cationic | Water Soluble | <ul style="list-style-type: none"> • Quaternarized medium-chain imidazolines • Water-soluble cationic corrosion inhibitor concentrate • Clay stabilizing agent • Soluble in light brines and dispersible in very heavy brines | <ul style="list-style-type: none"> • Continuous treatment in oil and gas production • Designed for pumps, headers, separators, emulsion treaters, tanks, regulators, compressors, dehydrators, valves and associated equipment • Enhanced oil recovery in acidizing, fracturing and sand control applications |
| Cola®Cor 100 | Ampho-teric | Water Soluble | <ul style="list-style-type: none"> • Based on short-chain imidazolines • Water-soluble corrosion inhibitor • Applicable for acid or alkaline conditions • Provides resistance against flash rusting in cleaning and metallic applications • Contributes to detergency | <ul style="list-style-type: none"> • Various metalworking fluids • Detergent applications • Aerosol applications |
| Cola®Zoline 0 | Nonionic | Oil Soluble | <ul style="list-style-type: none"> • Neutral, oil soluble, long-chain fatty acid AEEA imidazole corrosion inhibitor or precursor • Readily soluble in polar solvents and in hydrocarbons but relatively insoluble in water • Can easily be converted to cationic agents offering performance in wetting, emulsifying, detergency, thickening, moisture displacing, corrosion inhibiting, and anti-static effects | <ul style="list-style-type: none"> • Agricultural emulsions • Industrial cleaners • Paints and coatings • Plastics • Oil and gas |
| Cola®Zoline T | Nonionic | Oil Soluble | <ul style="list-style-type: none"> • Oil soluble, long-chain fatty acid imidazole corrosion inhibitor or precursor • Readily soluble in polar solvents and in hydrocarbons but relatively insoluble in water • Can easily be converted to cationic agents offering performance in wetting, emulsifying, detergency, thickening, moisture displacing, corrosion inhibiting, and antistatic effects | <ul style="list-style-type: none"> • Agricultural emulsions • Industrial cleaners • Paints and coatings • Plastics • Oil and gas |
| Cola®Zoline LM | Nonionic | Oil Soluble | <ul style="list-style-type: none"> • Oil soluble, medium-chain fatty acid imidazole corrosion inhibitor or precursor • Readily soluble in polar solvents and in hydrocarbons but relatively insoluble in water • Can easily be converted to cationic agents offering performance in wetting, emulsifying, detergency, thickening, moisture displacing, corrosion inhibiting, and antistatic effects | <ul style="list-style-type: none"> • Agricultural emulsions • Industrial cleaners • Paints and coatings • Plastics • Oil and gas |

Corrosion Inhibitors - Imidazolines

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| Cola®Zoline C | Nonionic | Oil Soluble | <ul style="list-style-type: none"> • Oil soluble, short to medium-chain fatty acid imidazole corrosion inhibitor or precursor • Readily soluble in polar solvents and in hydrocarbons but relatively insoluble in water • Can easily be converted to cationic agents offering performance in wetting, emulsifying, detergency, thickening, moisture displacing, corrosion inhibiting, and antistatic effects | <ul style="list-style-type: none"> • Agricultural emulsions • Industrial cleaners • Paints and coatings • Plastics • Oil and gas, fiberglass treatment |
| Cola®Zoline TD | Nonionic | Oil Soluble | <ul style="list-style-type: none"> • 1:1 TOFA- DETA imidazole corrosion inhibitor or precursor • Readily soluble in polar solvents and in hydrocarbons but relatively insoluble in water • Can easily be converted to cationic agents offering performance in wetting, emulsifying, detergency, thickening, moisture displacing, corrosion inhibiting, and antistatic effects | <ul style="list-style-type: none"> • Agricultural emulsions • Industrial cleaners • Paints and coatings • Plastics • Oil and gas • Water treatment |
| Cola®Zoline TD2 | Nonionic | Oil Soluble | <ul style="list-style-type: none"> • 2:1 TOFA- DETA imidazole corrosion inhibitor or precursor • Readily soluble in polar solvents and in hydrocarbons but relatively insoluble in water • Can easily be converted to cationic agents offering performance in wetting, emulsifying, detergency, thickening, moisture displacing, corrosion inhibiting, and antistatic effects | <ul style="list-style-type: none"> • Agricultural emulsions • Industrial cleaners • Paints and coatings • Plastics • Oil and gas • Water treatment |
| Cola®Zoline OD | Nonionic | Oil Soluble | <ul style="list-style-type: none"> • 1:1 oleic acid / DETA imidazole corrosion inhibitor or precursor • Readily soluble in polar solvents and in hydrocarbons but relatively insoluble in water • Can easily be converted to cationic agents offering performance in wetting, emulsifying, detergency, thickening, moisture displacing, corrosion inhibiting, and antistatic effects | <ul style="list-style-type: none"> • Agricultural emulsions • Industrial cleaners • Paints and coatings • Plastics • Oil and gas • Water treatment |
| Cola®Zoline OD2 | Nonionic | Oil Soluble | <ul style="list-style-type: none"> • 2:1 oleic acid / DETA imidazole corrosion inhibitor or precursor • Readily soluble in polar solvents and in hydrocarbons but relatively insoluble in water • Can easily be converted to cationic agents offering performance in wetting, emulsifying, detergency, thickening, moisture displacing, corrosion inhibiting, and antistatic effects | <ul style="list-style-type: none"> • Agricultural emulsions • Industrial cleaners • Paints and coatings • Plastics • Oil and gas • Water treatment |

Lubricity Additives

Lubricity additives, also known as boundary lubricants or boundary lubricity additives, enhance the lubricity of the fluid by adsorbing on the metal surface to form a film, reducing metal-to-metal friction. These additives typically have a polar group that interacts with metal and tail that is compatible with mineral oil or water.

Colonial's boundary lubricants consist of fatty alkanolamides and complex fatty esters. In alkanolamides, Colonial offers DEA-, DIPA-, and non-secondary amine-based alkanolamides.

| Product Name | Ionic Character | Solubility | Chemistry, Properties and Performance Attributes | Applications |
|---|-----------------|-------------------|--|---|
| Lubricity Additives - DEA Amides <i>(Please inquire if not listed below)</i> | | | | |
| Cola®Lube 3423 | Nonionic | Water Dispersible | <ul style="list-style-type: none"> • Long-chain, naturally derived fatty acid amides • Used as a corrosion inhibitor, emulsifier, and lubricity additive | <ul style="list-style-type: none"> • Synthetic and semi-synthetic metalworking fluids • Cleaning fluid formulations |
| Cola®Lube CD-100 | Nonionic | Water Dispersible | <ul style="list-style-type: none"> • Modified 2:1 DEA amides of long-chain fatty acids • Low foaming; good corrosion inhibition • Lubricity additive • Emulsifier • Corrosion inhibitor for ferrous and non-ferrous materials • Completely biodegradable | <ul style="list-style-type: none"> • Synthetic cutting and grinding fluids • Drawing compounds |

| Product Name | Ionic Character | Solubility | Chemistry, Properties and Performance Attributes | Applications |
|--|-----------------|-------------------|--|--|
| Lubricity Additives - DIPA Amides <i>(Please inquire if not listed below)</i> | | | | |
| Cola®Liquid DC2 | Nonionic | Water Dispersible | <ul style="list-style-type: none"> • A modified 2:1 fatty acid diisopropanolamide • Highly effective detergency • Highly effective wetting capability • Demonstrates controlled foaming | <ul style="list-style-type: none"> • Hard surface cleaners • Chain lubricants • Vibratory finishing compounds |
| Cola®Liquid DT | Nonionic | Water Dispersible | <ul style="list-style-type: none"> • 1:1 TOFA/DIPA amide • Outstanding emulsification capability • Good lubricity | <ul style="list-style-type: none"> • Metalworking fluids <ul style="list-style-type: none"> • Soluble oils • Synthetic and semi-synthetic metalworking fluids • Degreasers • Emulsifiable rust preventives |
| Cola®Liquid DT2 | Nonionic | Water Dispersible | <ul style="list-style-type: none"> • 2:1 DIPA amides of long-chain, naturally derived fatty acid • Water dispersible • Alkalinity reserve • Good lubricity • Low-foam and stable emulsions in hard water • Oil-in-water or water-in-oil emulsifier | <ul style="list-style-type: none"> • Synthetic and semi-synthetic metalworking fluids • Soluble oils for stamping, drawing and machining |
| Cola®Liquid DCM | Nonionic | Water Dispersible | <ul style="list-style-type: none"> • Modified 2:1 medium-chain fatty acid diisopropanolamide • Soil suspension to prevent redeposition • Corrosion inhibition • High detergency for rapid cleaning | <ul style="list-style-type: none"> • Industrial-strength hard surface cleaners • Alkaline cleaners • Degreasers • Wax strippers |

Lubricity Additives - Non-secondary Amine Alkanolamides

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|-----------------------|----------|-------------------|---|---|
| Cola®Lube 4715 | Nonionic | Water Dispersible | <ul style="list-style-type: none"> • Long-chain fatty acid based DGA amide • Low foaming • Provides lubrication, corrosion protection, antiwear and EP properties • Non-staining to ferrous and non-ferrous metal while providing ferrous corrosion protection to formulations • Thickening property | <ul style="list-style-type: none"> • Soluble oils, semisynthetic and synthetic metal working fluids • Tapping, broaching, stamping, drilling and grinding |
|-----------------------|----------|-------------------|---|---|

Lubricity Additives - Complex Fatty Esters

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|-----------------------|----------|-------------|---|---|
| Cola®Lube 3430 | Nonionic | Oil Soluble | <ul style="list-style-type: none"> • Polymerized polyol esters • Boundary lubricant • High affinity to multiple metal surfaces • Stabilizes the emulsion and develops a protective colloid • Synergy with EP (PE, SA, CP); non-staining to ferrous and non-ferrous metals • Best for ferrous material machining | <ul style="list-style-type: none"> • Semi-synthetic fluids and soluble oils • Cutting oils or deep drawing oils • Grinding, stamping, threading, and tapping applications • Good for the machining process of ferrous materials |
| Cola®Lube 3440 | Anionic | Oil Soluble | <ul style="list-style-type: none"> • Polymerized naturally derived fatty acids • Lubricity booster • Good inhibition of corrosion on steel as well as inhibition of staining on aluminum | <ul style="list-style-type: none"> • Soluble oils, semi-synthetic, and neat oil metalworking fluids • Synthetic base fluid for rolling emulsions in mineral-oil free formulations • Good for aluminum machining process |



Phosphate Esters

Wear and Extreme Pressure Protection Additives

Phosphate esters are well-known, multifunctional lubricant additives. They exhibit outstanding performance in corrosion and stain inhibition, wear and extreme pressure protection, and emulsification. Additionally, they can also offer detergency, hydrotroping, surface wetting, and boundary lubrication.

Phosphate esters have been widely used in metal cutting and grinding fluids, rolling oils, hydraulic fluids, lubricating oils, rust preventatives, and gear oils.

Colonial Chemical provides a comprehensive class of phosphate esters in free acid form or the alkali metal hydroxide or amine salts for applications in metalworking and metal cleaning.

| Product Name | Ionic Character | Solubility | Chemistry, Properties and Performance Attributes | Applications |
|-------------------------|-----------------|-------------------|---|--|
| Phosphate Esters | | | | |
| Cola®Lube 3404 | Anionic | Oil Soluble | <ul style="list-style-type: none"> • Alkyl phosphate esters • In free acid form • Water soluble upon neutralization • Corrosion protection • Extreme pressure wear protection agents • Wetting agents | <ul style="list-style-type: none"> • Metal working fluids (emulsions, neat oil) • Rolling oils and emulsions • Fire-resistant hydraulic fluids (HFD, HFD-U) • Gear oils • Oilfield • Ink dispersants • Alkaline cleaning agents • Dispersing agent in pigment pastes • In metal pigment pastes the ester acts as a corrosion inhibitor • Surface treatment for the printing and coating industry |
| Cola®Lube 3406 | Anionic | Water Dispersible | <ul style="list-style-type: none"> • Phenoxy phosphate esters • Water soluble upon neutralization with alkali metal hydroxides or alkanolamines • Very low-foaming • Extreme pressure properties; rust protection • Surface wetting | <ul style="list-style-type: none"> • Synthetic metalworking fluids, especially for grinding fluids • Alkali metal cleaners |
| Cola®Lube 3407 | Anionic | Water Dispersible | <ul style="list-style-type: none"> • Long-chain alkoxyate phosphate esters • Soluble in paraffinic and naphthenic oil • Water soluble upon neutralization with alkali metal hydroxides or alkanolamines, or by the incorporation of water-soluble co-surfactants • Extreme pressure and lubricity additive • Wetting agent and corrosion inhibitor | <ul style="list-style-type: none"> • Synthetic, semi-synthetic, and soluble oil formulations • Useful in cutting, grinding, rolling oils, and liquid drawing compounds |
| Cola®Fax 3445 | Anionic | Water dispersible | <ul style="list-style-type: none"> • Branched alkoxyate phosphate esters • Corrosion protection • Extreme-pressure wear protection • Emulsifier for the emulsion polymerization of monomers like pure acrylic, styrene-acrylic acid esters and vinyl acetate | <ul style="list-style-type: none"> • Waterborne latex paints and universal colorants • Metalworking fluids |

Phosphate Esters

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|----------------------|---------|---------------|---|---|
| Cola®Fax 3376 | Anionic | Water Soluble | <ul style="list-style-type: none"> • Phosphate esters of alkylphenyl ethoxylates • Extreme pressure wear protection, emulsifying, lubricating, antistatic, detergency and corrosion inhibiting properties • Low friction coefficient phosphate, rust protection for ferrous and non-ferrous metals • Reduced surface tension in high electrolyte solutions | <ul style="list-style-type: none"> • Water-soluble metal working lubricants and synthetic cutting fluids • Emulsion polymerization • Industrial cleaners • Herbicide and insecticide emulsifiers |
| Cola®Fax 3383 | Anionic | Water Soluble | <ul style="list-style-type: none"> • Potassium neutralized phenoxy phosphate esters • Ultra low foaming • Hydrotrope and/or solubilizer • Extreme pressure and antiwear agent • Corrosion inhibitor • Boundary lubricant | <ul style="list-style-type: none"> • Low-foaming alkaline cleaners |
| Cola®Fax 3396 | Anionic | Water Soluble | <ul style="list-style-type: none"> • Sodium hydroxide neutralized phenoxy ethoxylate phosphate esters • Low foaming • Offers lubricity, corrosion inhibition and high electrolyte compatibility, scale inhibition • Hydrotrope | <ul style="list-style-type: none"> • Metal cleaners • Chain lubricants • Corrosion inhibitors |
| Cola®Fax 3611 | Anionic | Water Soluble | <ul style="list-style-type: none"> • Phenoxy phosphate esters • Low flash foam aromatic ethoxylated phosphate esters • Good stability in alkaline formulation • Provides effective hydrotroping properties in highly built liquid detergent formulations • Particularly useful as a solubilizer for nonionics and other surfactants in high electrolyte applications • Used as wetting agent • Excellent hard surface detergency • Low and high pH stability • Biodegradable | <ul style="list-style-type: none"> • Metal cleaning • Rinse aids in auto dish washing • Ion exchange resin cleaners • Pigment dispersions • Pulp and paper • Textile processing • Excellent hydrotrope for metal and CIP cleaning where very low foam is essential, carpet, food processing cleaning |
| Cola®Fax 3660 | Anionic | Water Soluble | <ul style="list-style-type: none"> • Short-chain alkyl phosphate esters • Provides good wetting, detergency, hydrotroping, and electrolyte stability • Fully biodegradable • Corrosion inhibitor, anti-wear properties, surface wetting | <ul style="list-style-type: none"> • Metal cleaners • Industrial cleaners • Metalworking Fluids |

Ether Carboxylates

By structure, ether carboxylates are chemically combined nonionic and anionic surfactants. Their structures and performance attributes are customizable by properly selecting hydrophobic alkyl chains and hydrophilic alkoxy chains. Their unique structures enable their multifunctionality for emulsification, dispersing, surface wetting, corrosion inhibition, and lubrication. Additionally, ether carboxylates help stabilize emulsions against electrolyte and hard water and thus increase the lifetime of water-dilutable metalworking fluids. In general, they have low to medium foaming tendency and are biodegradable. They have been extensively used in metalworking fluids, i.e., soluble oils, semi-synthetic, rolling emulsions, hydraulic fluids, cleaners, enhanced crude oil recovery, personal care, paint and coatings, and some concrete applications.

| Product Name | Ionic Character | Solubility | Chemistry, Properties and Performance Attributes | Applications |
|---------------------------|-----------------|---------------|---|--|
| Ether Carboxylates | | | | |
| Cola®Carb B2C | Anionic | Water Soluble | <ul style="list-style-type: none"> • Short-chain ether carboxylic acid • In free acid form • Extremely low foaming wetting agent • Stable to high acid and alkali • Need to be neutralized with alkanolamines and alkali hydroxides • Offers formulation flexibility | <ul style="list-style-type: none"> • Metalworking fluids • Metal cleaning • Bottle washing • Steam cleaning • Wax stripping • Cleaning of food plants and handling areas |
| Cola®Carb BEA | Anionic | Water Soluble | <ul style="list-style-type: none"> • Sodium hydroxide neutralized Cola®Carb B2C • Extremely low foaming wetting agent • Stable to high acid and alkali conditions • Need to be neutralized with alkanolamines and alkali hydroxides | <ul style="list-style-type: none"> • Metal cleaning • Bottle washing • Steam cleaning • Wax stripping • Cleaning of food plants and handling areas |
| Cola®Carb C9C | Anionic | Water Soluble | <ul style="list-style-type: none"> • Short-alkyl-chain and long-EO-chain ether carboxylic acid • Low foaming • Hydrotropic properties • Overall physico-chemical stability • Support the corrosion prevention • Hard water stable • Acid, alkaline, electrolyte stable • Reduces foam stability when used with foaming surfactants • Solubilizer for metalworking fluids | <ul style="list-style-type: none"> • Water-dilutable metalworking fluids • Metal cleaners |
| Cola®Carb H4C | Anionic | Water Soluble | <ul style="list-style-type: none"> • Short alkyl chain ether carboxylic acid • Solubilizer • Stabilizer • Electrolyte stability • Outstanding hard water stability • Soil dispersing properties • Foam control • Rinsing and cleaning chemical stability • Hydrotropic | <ul style="list-style-type: none"> • Water-dilutable metalworking fluids • Metal cleaners |

Ether Carboxylates

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|------------------------|---------|---------------|--|---|
| Cola®Carb HC49C | Anionic | Water Soluble | <ul style="list-style-type: none"> • Short alkyl chain ether carboxylic acid blend • High emulsion capacity • Outstanding hard water tolerance • Bleach stable • Overall physico-chemically stable • Stable under acidic and alkaline conditions | <ul style="list-style-type: none"> • Water-dilutable metalworking fluids • Oil and gas • General detergents and cleaners |
| Cola®Carb M7C | Anionic | Water Soluble | <ul style="list-style-type: none"> • Branched medium chain and medium EO chain ether carboxylic acid • Medium to low foaming tendency • Good emulsification and dispersing properties • Excellent emulsification properties • Electrolyte and hard water stable • Outstanding lime soap dispersing properties | <ul style="list-style-type: none"> • Metalworking fluids • Fire resistant hydraulic fluids (HFAS) • Rolling emulsions |
| Cola®Carb TCAM | Anionic | Water Soluble | <ul style="list-style-type: none"> • Blends of ether carboxylic acids • Low to medium foaming tendency • Excellent emulsification properties • Electrolyte and hard water stable • Exceptional lime soap dispersing properties | <ul style="list-style-type: none"> • Metalworking fluids • Rolling emulsions • Fire resistant hydraulic fluids (HFAS) • Oil-based and water-based industrial lubricant formulations |
| Cola®Carb TDC | Anionic | Water Soluble | <ul style="list-style-type: none"> • Branched alkyl chain, medium EO chain ether carboxylic acid • Anionic stabilizer with optimal dispersing performance • Help increase the lifetime of water-dilutable metalworking fluids • Outstanding hard water stability and optimal lime soap dispersing power • Support of the corrosion prevention • Cleansing action • Mild anionic surfactant with hard water tolerance • Improves the storage stability of amphoteric formulations | <ul style="list-style-type: none"> • Metalworking fluids: cutting fluids • Alkaline cleaners • Personal care |
| Cola®Carb TDC-H | Anionic | Water Soluble | <ul style="list-style-type: none"> • Branched alkyl chain, medium EO chain ether carboxylic acid • Mild anionic surfactant with hard water tolerance • Improves the storage stability of amphoteric formulations • Powerful in lime soap dispersion • Stabilizer with good emulsifying properties, strong improvement of hard water stability (lime soap dispersing agent), moderately improves lubricity | <ul style="list-style-type: none"> • Metalworking fluids: i.e. cutting fluids • Cleaners • Personal care • Industrial fluids and lubricants (hydraulic fluids) |
| Cola®Carb O2C | Anionic | Water Soluble | <ul style="list-style-type: none"> • Long alkyl chain and short EO chain ether carboxylic acid • Excellent emulsification properties • Electrolyte and hard water stable • Low foaming • Good corrosion protection | <ul style="list-style-type: none"> • Metalworking fluids (emulsions, semisynthetic, synthetic) • Fire resistant hydraulic fluids • Rolling emulsions • Enhanced crude oil recovery |

Ether Carboxylates

| | | | | |
|----------------------|---------|---------------|--|---|
| Cola®Carb 05C | Anionic | Water Soluble | <ul style="list-style-type: none"> • Long alkyl chain and medium EO chain ether carboxylic acid • Offers hard water stability and high limesoap dispersing power • Chemically stable • Supports corrosion prevention • Combined non-ionic and anionic emulsifier for use in metalworking fluids and dispersing lime soap • Provides cleansing and lubricating action | <ul style="list-style-type: none"> • Water-dilutable metalworking fluids (emulsions, semi-synthetic, and synthetic) • Fire resistant hydraulic fluids (HFA-S) • Rolling emulsions |
| Cola®Carb 08C | Anionic | Water Soluble | <ul style="list-style-type: none"> • Long alkyl chain and medium EO chain ether carboxylic acid • Excellent emulsification properties • Electrolyte and hard water stable • Very good lime soap dispersing properties low-medium foaming tendency | <ul style="list-style-type: none"> • Metalworking fluids • Rolling emulsions • Fire resistant hydraulic fluids (HFAS) • Oil-based and water-based industrial lubricant formulations |
| Cola®Carb 0XC | Anionic | Water Soluble | <ul style="list-style-type: none"> • Long alkyl chain and long EO chain ether carboxylic acid • Moderate to high-foaming ether carboxylic acid with excellent emulsification and dispersing properties • Electrolyte and hard water stable • Very good lime soap dispersing properties | <ul style="list-style-type: none"> • Metalworking fluids • Rolling emulsions • Fire resistant hydraulic fluids (HFAS) • Oil-based and water-based industrial lubricant formulations |



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