



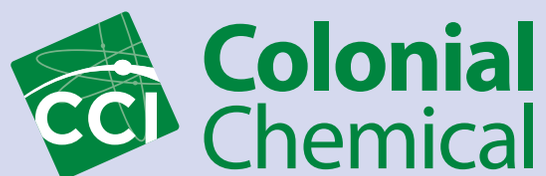
Ready to go,  
Ready to shine.

**Vehicle Care**  
Specialty Products

---

*Effective January 2022*

---



Product Name	Performance	Application
<b>Drying, Shine and Protection</b>		
<b>Cola®Mulse CS400</b>	Effective emulsifier for microemulsions of Mineral Seal Oil. Free of methylene chloride. Non-flammable	Drying agents, clear coats, sealer waxes and total body protectants with rapid sheeting water off vehicle surface with minimum spotting while achieving shine and protection
<b>Cola®Dry CR-502</b>	Ceramic sealant concentrate of proprietary polymer blends with strong protection qualities	Ceramic sealants, total body protectants, clearcoat protectants, drying agents, windshield Rain-X® effect, tire dressings (auto or hand)
<b>Cola®Dry CR-502 EU</b>	Ceramic sealant concentrate of proprietary polymer blends with strong protection qualities	Ceramic sealants, total body protectants, clearcoat protectants, drying agents, windshield Rain-X® effect, tire dressings (auto or hand). REACH listed
<b>Cola®Dry N4</b>	MSO-based 100% concentrated drying agent for direct dilution	Direct dilution to various concentrations for premium, regular, and economy drying agents
<b>Cola®Dry DAB</b>	Silicone wax additive compatible with water-based formulations and improved shine and protection of vehicle surface. Non-flammable	Total body protectant, clearcoat, sealer wax, wash and shine, tire dressing, leather protection, rubber and vinyl shine and protection, windshield treatment for improved water repellency
<b>Cola®Dry QS100</b>	Water-soluble silicone wax that creates durable and lasting shine and water and soil repellency. Resembles "nano" or "ceramic" coating effect	Liquid waxes, polishes, paint sealants, top finishes, wipe-n-shine, rim protectants, windshield treatment, tire dressing, leather shine, total body protectant, vinyl shine, wood protectant, stainless steel shine

<b>Presoaks and Degreasers</b>		
<b>Cola®Terge 102</b>	Nonionic/cationic blend for high performance degreasing and cleaning. Contains NO chloride ion and is less corrosive to metals	High performance degreasers for industrial grease and oily soil. Transportation and industrial cleaning in both alkaline and acid
<b>Cola®Terge 226</b>	Nonionic/cationic blend with narrow distribution alcohol alkoxylate for high performance degreasing and cleaning	High performance degreasers for industrial grease and oily soil. Transportation and industrial cleaning in both alkaline and acid
<b>Cola®Quat C15</b>	Cationic degreasing booster and emulsifier. Promotes free-rinse. Contain NO chloride ion and is less corrosive to metals	Detergency boosting, cationic emulsification, foam stabilization, promote free rinse, corrosion inhibition, anti-static in presoak/degreasers, foam brush with lubrication, tricolor foam conditioner, DIY car washes
<b>Cola®Dol 173B</b>	Nonionic surfactant for heavy duty degreasing and cleaning	Transportation cleaning and industrial degreasing. Add Cola®Quat C15 or C2 for enhanced oily soil removal
<b>Cola®Dol 91-6</b>	Non-ionic emulsifier, detergent and wetting agent	All purpose cleaners, laundry products, metal cleaners, floor cleaners, wax strippers, car wash
<b>Cola®Dol 900</b>	Nonionic performance blend for improved cleaning, degreasing, and emulsification. Green alternative to NP-9	Replacements for nonyl, octyl, or decyl phenol ethoxylates with 8, 9 and 10 EO's
<b>Cola®Dol 901</b>	Low HLB nonionic surfactant for improved degreasing	Ready-to-use multi-surface cleaner, solvent-free food industry degreaser, window cleaner
<b>Suga®Boost 030</b>	Functionalized Alkyl Polyglucoside for green, EO-free degreasing and cleaning	High performance degreasers for industrial grease and oily soil. Transportation and industrial cleaning in both alkaline and acid. Reducing friction to improve lubrication of brushes
<b>Suga®Boost 050</b>	Functionalized Alkyl Polyglucoside for EPA Direct-Release qualified cleaners for outdoor surfaces	High performance degreasers for industrial grease and oily soil. Transportation and industrial cleaning in both alkaline and acid. Reducing friction to improve lubrication of brushes

Product Name	Performance	Application
<b>Foaming Car Shampoo and Conditioners</b>		
<b>Cola®Det 100</b>	Concentrated car wash shampoo performance blend	Car wash shampoo, presoak, friction car wash, foam conditioner
<b>Cola®Det 190</b>	Highly concentrated vehicle wash shampoo with 90% solid content	Car wash shampoo, presoak, friction car wash, foam conditioner
<b>Cola®Det DEF 100</b>	DEA-free concentrated car wash shampoo	Car wash shampoo, presoak, friction car wash, foam conditioner
<b>Cola®Mulse HCO</b>	Cationic emulsifier and foam booster in acid cleaner, safe alternative to corrosive acids in dissolving calcium scale	Acid presoaks, acidic tricolor conditioner, concrete truck and equipment cleaners, descalers/delimers, concrete floor cleaners, marine cleaning
<b>Colonial AOS-40</b>	High, dense foam with detergency	Car wash shampoo, presoak, friction car wash, foam conditioner
<b>Colonial SLES-60</b>	High, dense foam with detergency	Car wash shampoo, presoak, friction car wash, foam conditioner
<b>Cola®Teric COAB</b> ○ ■ ★	High foam amphoteric with good foam density and lubrication	High foam car wash shampoo, foam brushes, foam conditioner
<b>Cola®Lux LO</b>	High foam boosting and cleaning	Foam boosting, stabilizing, cleaning in alkaline, acidic, neutral cleaners
<b>Cola®Mid C</b>	Foam stabilizing and thickening	Foam boosting and stabilizing

<b>Amphoteric and Hydrotropes for High Alkaline and Acidic Applications</b>		
<b>Cola®Teric SC</b>	High foam alkaline stable surfactant with good compatibility with inorganic builders. Cost-effective replacement of SXS in high foam applications	High foam cleaning and degreasing in transportation cleaning. Alkaline or acidic presoak, spray cleaning, truck wash, brush shampoo, foam conditioner - without need of hydrotropes
<b>Cola®Teric 2CM</b> ★	High foaming hydrotrope with good detergency	Multifunctional hydrotrope replacing phosphate esters. Enhances cleaning performance of degreasers and presoaks
<b>Cola®Teric HLA</b>	Naturally derived high foam hydrotrope. One of the most efficient hydrotropes that is stable in both alkalines and acids	Formulating high caustic and acidic cleaners in car washes, industrial and household applications

<b>Special Additives for Exterior and Interior Care of Vehicles</b>		
<b>Cola®Quat SME</b>	Safely and effectively removes odors from pets, smoke and other organic sources	Malodor remover for car interior, and waste treatment
<b>Cola®Teric AP</b>	Antistatic agents and detergency booster	Touchless carwash for improved soil removal and against soil re-deposition. Stable in up to 45% caustic.
<b>Cola®Mate LA-40</b>	High flash foaming surfactant that dries into friable powder	Vehicle carpet cleaner; applied in foam state and dried into friable powder to be removed by vacuum
<b>Cola®Teric AV</b>	Thickener of inorganic acids	Thickener for acid cleaners, presoaks, and wash bay cleaners for longer soaking dwell time and improved cleaning
<b>Cola®Cor 100</b>	Corrosion inhibition for acidic detergents and protection from road salts	Under carriage protection, rim protection, aluminum brightener, airplane cleaners
<b>Cola®Cor 400</b>	Highly efficient corrosion inhibition with minimum usage for alkaline cleaners against flash rusting	Under carriage protection. Alkaline detergents for vehicles and various metal surfaces

# A new generation of products for total vehicle care, *from start to finish.*

Colonial Chemical offers a complete line of industry-leading specialty chemical components for vehicle care. Our innovative technologies enable formulators to develop advanced products for degreasing, cleaning, conditioning, rinsing, drying, shining, and protecting most exterior and interior surfaces.

Colonial Chemical's unique and advanced micro-emulsion technologies are unparalleled for reaching "spot-free" drying, and near-perfect surface drying can be reached using Cola®Mulse CS400 and HP500 emulsifiers in drying agents with mineral seal oil or other hydrophobes. Highly sophisticated wax additives in Cola®Dry DAB, QS100, and ready-to-use ceramic sealant Cola®Dry CR-502 will add shine and lasting protection to vehicle surface after cleaning. Formulations with these products offer potential energy reductions and labor savings - especially in shorter express tunnel car washes.

Colonial Chemical vehicle care products can also help eliminate the concerns of flammability, batch thickening, and Prop 65 issues with traditional emulsifiers based on methylene chloride quats.

As a valuable partner for producers of vehicle care products, Colonial Chemical is committed to bringing its expertise and experience in transportation cleaning formulation. Contact us for complete product information, starting formulary, samples, and technical assistance at any phase in your product development.

## 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.

**423-837-8800**

**[www.colonialchem.com](http://www.colonialchem.com)**



**Colonial Chemical**  
*Innovative Specialty Surfactants*  
[www.colonialchem.com](http://www.colonialchem.com)

