



# Cola® Dry CR-502 EU

## Ceramic Sealant Concentrate

**DESCRIPTION** Proprietary Polymer Blend  
**INVENTORIES** Canada (NDSL), US (TSCA), EU (REACH)\*, New Zealand (NZIOC)

**Cola® Dry CR-502 EU** is an advanced sealant developed for the car wash and vehicle care industry. This sealant combines state-of-the-art silicone polymers technology for shine and protection and a bonding technology that maximizes the retention of the polymers for high efficiency, low cost, and enhanced durability. ColaDry CR-502 EU will help in the formulation of new “ceramic”<sup>†</sup> finish products by replacing wax additives in current formulas or by simply diluting or injecting it through a spray bar. It can also be used in a finishing polish in a detailing shop.

The strong protection from the sealant will help to prevent damage caused by acid rain, UV radiation, tree sap, bird droppings, and other surface debris. ColaDry CR-502 EU will prevent dirt and grime from adhering to the car surface and improve overall cleaning time. It can also be used for windshield treatment to generate Rain-X® effect or used as a tire dressing.

### Cola® Dry CR-502 EU One-For-All Applications

Applications	Usage
Ceramic Sealant	Direct dilution 500-1000:1, or 1/8 to 1/4 oz / gallon per car
Total Body Protectant	Direct Dilution 1000-2000:1, or 1/16 to 1/8 oz / gallon per car
Clearcoat Protectant	1500-3000:1 with a dilution pump or pre-dilute
Drying Agent	1500-3000:1 with a dilution pump or pre-dilute
Windshield Rain-X® effect	5-6% for hand wipe 1-2% in windshield washer
Tire Dressing (auto or hand)	Use <i>AS IS</i> or dilute up to 2:1

<sup>†</sup>“Ceramic” used in this product does not reflect, or indicate in any form, the properties or chemistries in common concept of ceramic materials. A common definition is that a ceramic is any of the various hard, brittle, heat-resistant and corrosion-resistant materials made by shaping and then firing a nonmetallic mineral, such as clay, at a high temperature. Common examples are earthenware, porcelain, and brick. The crystallinity of ceramic materials ranges from highly oriented to semi-crystalline, vitrified, and often completely amorphous (glasses). Cola® Dry CR-502 EU may share some common elements in its chemistry with the components used in ceramic materials, such as forms of oxidized silica.

### SPECIFICATIONS

Appearance	Clear Liquid
pH (as is) @ 25°C	5.0 – 7.0

### Cola® Dry CR-502 EU AS Drying Agents

Regular Drying Agents (% active)	100%	80%	50%	40%	30%	20%
<b>Cola® Dry CR-502 EU</b>	50%	40%	25%	20%	15%	10%
Dilution Ratios (up to)	2000:1	1600:1	1000:1	800:1	600:1	400:1

- % active indicates total concentration of components other than water
- In general, use half of the concentration of CR-502 EU to replace MSO or OFS based drying agents



### STORAGE / HANDLING

Cola® Dry CR-502 EU should be stored in closed containers. Store between 40-140°F. Never freeze the product. Shipped in 55 gallon poly drums (net weight 450 lb/204 kg) and totes (2250 lb/1020 kg). Typical shelf life is 12 months from date of manufacture. Safety Data Sheets may be found at [www.colonialchem.com](http://www.colonialchem.com).

## Colonial Chemical

225 Colonial Drive · South Pittsburg, TN 37380  
[www.colonialchem.com](http://www.colonialchem.com)

*Innovative Specialty Surfactants*

\* Please contact Colonial Chemical, Inc. Regulatory Department for volume coverage. Technical information contained herein is believed to be accurate. However, it is furnished without charge or obligation and is given and accepted at the recipient's sole risk. No guarantee of the accuracy of the information is made and the products discussed are sold without conditions or warranties expressed or implied. No warranties beyond the guarantee that Colonial Chemical products are manufactured to specs are expressed or implied, since the use of material is beyond our control. Purchasers should make their own tests and determine suitability of the product for their particular purposes. Nothing contained herein shall be considered a recommendation for any use that may infringe upon patent rights. Safety information regarding this product is contained in its Safety Data Sheet. Rain-X® is a registered trademark of ITW Global Brands. © 2021, Colonial Chemical, Inc. All rights reserved. 10/2021