

Automobiles

Keeping older Vehicles Corrosion Free—CarWell CP90/Rust Cop

Rust proofing your used vehicle is an easy do it yourself project that takes about an hour to two hours to perform.

- 1. Buy 1 –2 cans of CarWell Rust COP. (compact to medium car-Larger vehicles may require more)
- 2. I always recommend personal protection equipment (PPE) when spraying any chemical. See Note at end.
- 3. Look closely at how vehicle is assembled in order to do best possible job.

Application procedure

- 1. Where active rust is seen or rust streaks are found, be sure to treat the seen rust and follow the rust streak to the point of origin.
- 2. Work to insert the spray tube into any areas where rust streaks originate and spray. These areas may require more frequent treatments until you see that the bright orange rust condition remains a dark brown look in color. Should you see a bright orange rust appear, the time to spray again at this point is at hand as Rust COP/CarWell CP-90 will work to protect from anywhere from 4 months for the most severe conditions*. This would include salt laden wind conditions. Then performance of protection from rust could be upwards of a year where the vehicle may be kept in a good protected area and seldom driven.
- 3. For more in-depth rust proofing—go to Rustproofing new vehicles on our SOLUTIONS PAGE.

*With rust prevention compounds ultra violet from the sun, low pH rain which is 4.5 pH on Oahu which is caused by sulfuric dioxide that results in acid rain, combined with chlorides from the ocean can shorten the performance longevity of protection. Inspect to insure timely & effective renewed corrosion prevention treatments!

Note: When doing large areas -Personal Protection Equipment (PPE) I've found it is best to use Scott Rags in a Box, those tough and soft paper towels for these projects as these are disposable. An old T shirt can be used, but be sure there is nothing snagged into the material that can scratch a painted surface. Inhalation of the mist in small quantity normally is not harmful but be aware your taking a chance spraying any chemical without personal protection equipment or PPE (i.e. PAM used for spraying frying pans or Rust COP used for rustproofing, a fine oil mist is created.) If exposed to this mist for a long period of time you'll notice a dry throat condition, one than can cause a persistent cough. Drinking water will not eliminate the dry feeling in your throat as usually this condition will pass in 24 hours. Some of us that are more sensitive to chemicals than others and it is never a good thing to expose yourself to any chemical when that chemical is sprayed and your doing so without respirator protection. I strongly recommend that you locate from either Safety Systems, GasPro or any other outlet that sells personal protection equipment to purchase a disposable blue elastic strap valve in mask respirator. Always ask before purchase "will this respirator prevent inhalation of a petroleum hydrocarbon oil when it is atomized in spray"? I also recommend wearing gloves, as we use the blue powder free nitrile gloves covered by inexpensive woven cotton gloves. This helps you to be able to hold onto the can when spraying as the Rust COP is an oil, so it can be slippery. But also aids in protecting your hands from striking sharp objects, thus minimizing scrapes and cuts but more so, helps protect your skin from chemical exposure. Again, Rust COP employs CarWell CP-90 as the active corrosion prevention compound or CPC, and CarWell CP-90 has been signed off by the Surgeon General to be free of toxicity.

Note:

Go to Products Link on our site for details on CarWell Rust Cop/CP90. Go to Buy Now Link on our site for CarWell Rust Cop/CP90 retail locations. Go to Contact Link on our site for industrial sales and further questions.

