

CarWell - How it Works

The guard against rust and corrosion

How does Carwell Work?

Carwell is a unique blend of rust inhibitors that guard against rust and corrosion on all metals. It eliminates moisture containing salt, dirt and other pollutants from the metal providing long lasting protection for your vehicle.

Penetrate and Lubricate

After Carwell is applied, you can expect it to lift and remove dirt, moisture, other contaminants and even some surface rust. It is designed to penetrate to the good metal and form its protection there. It will continue to penetrate to the good metal, pushing out existing corrosion.

Stop Electrolysis

Carwell stops electrolysis by disallowing the external circuit to be completed. Carwell is designed as a non-conductive material that also has a voltage drop of only 1/100th of a volt. After securing the connections, it can be used on electrical connections to prevent the "greening" of wires.

Active Molecular Film

Once Carwell has reached the good metal, it sets up a bond. This bond is at a molecular level and the film that is created is ultra-thin providing long-term protection. The inhibitors, meshed together in a chain link, are then used by the environment – contaminants, salts, etc...before the metal is rusted.

Creep and Self Heal

Carwell is designed to creep deep into cracks and crevices and provide protection there as well. So even if the initial application cannot reach one of these areas, this self healing process makes sure the maximum protection is provided!

Contact us for industrial sales and other inquires.



Solutions for Rust and Corrosion