



ULTIMATE PROTECTION

PROFESSIONALLY APPLIED APPEARANCE PROTECTION PRODUCTS



PROFESSIONALLY APPLIED PAINT PROTECTION



PROFESSIONALLY APPLIED LEATHER & VINYL PROTECTION



PROFESSIONALLY APPLIED FABRIC PROTECTION



ULTIMATE PROTECTION

PROFESSIONALLY APPLIED APPEARANCE PROTECTION PRODUCTS

OPTIONAL PRODUCTS AVAILABLE*

- ◆ CORROSION PROTECTION
- ◆ SOUND SHIELD
- ◆ ALLOY WHEEL PROTECTION

*Not available for sale in all areas. Certain dealers may elect not to offer a particular system. Eligibility, terms and conditions vary, please see a copy of the written limited warranty regarding the optional products above.

The content of this marketing material is limited by its size. The entire terms, conditions and exclusions, including but not limited to, your duties, of the Limited Warranty included in the purchase of the Appearance Protection products are included in the written Limited Warranty. Please ask your Sales Person to see a copy of the written Limited Warranty before purchasing. The purchase of these products is optional and is in no way a condition to either the purchase or financing (obtaining credit) of a vehicle.

Great Lakes Chemical
Kalamazoo, Michigan
800-742-0966
www.glchemical.com



ULTIMATE PROTECTION

PROFESSIONALLY APPLIED APPEARANCE PROTECTION PRODUCTS



Preserving **VALUE**

Exterior Protection

against damage caused by:



Sun's UV Rays, Fading, Chalking & Loss of Gloss



Acid Rain



De-icing Agents Road Salts



Paint Overspray



Hard Water Spots



Rail Dust



Brake Dust



Ocean Spray



Bird Waste



Tree Sap



Insect Damage

Interior Protection

against damage caused by:



Sun's UV Rays, Fading & Discoloration



Ice Cream



Burns



Rips, Tears & Punctures



Bleaches, Dyes & Inks



Make-up



Dye Transfer



Blood



Bodily Fluids



Takeout



Coffee



Crayons



ULTIMATE PROTECTION

for New, Lease & Pre-Driven Vehicles

LIMITED WARRANTY TERM

Limited Warranty Term **7 years**

ELIGIBILITY

New & Lease — Current model year plus 5 model years old at the time of product application
Pre-Driven — Older than 6 model years at the time of product application

PAINT PROTECTION

- Weather Induced Fading
- Weather Induced Chalking
- Weather Induced Loss of Gloss
- Acid Rain
- Bird Waste
- Tree Sap
- Insect Damage
- Sun's UV Damage
- Ocean Spray
- Hard Water Spots
- De-icing Agents & Road Salts
- Brake Dust & Rail Dust
- Paint Overspray
- Rental Car Reimbursement

INTERIOR PROTECTION

- Fast Food & Beverage Stains
- Bleaches & Dyes
- Fading & Discoloration
- Cracking of Dash
- Sun's UV Rays
- Mold & Mildew
- Inks
- Chewing Gum
- Crayons
- Lipstick & Make-up
- Blood & Bodily Fluids
- Rips & Tears up to 6" in length
- Punctures & Burns up to 1" in diameter
- Rental Car Reimbursement

Keep your vehicle looking showroom new – inside and out.



Electromagnetic Corrosion Protection

Up to **10** Year warranty
Most comprehensive coverage

Our module has been proven effective by several leading testing organizations:



US Patents Numbers: 7,198,706 6,875,336 6,331,243 6,046,515

For information call: (269) 372 1100
Copyright © 2013, CAP Inc. - All rights reserved.

www.glchemical.com

The Ultimate in Corrosion Protection For Your Vehicle.



www.glchemical.com

Electromagnetic Corrosion Protection

- Scientifically proven to reduce rate of corrosion on automotive sheet metal by up to 99.7%.
- Patented pulse-wave is effective, yet harmless to you and your vehicle.
- Up to 10 year warranty against corrosion protection (inside-out OR outside-in.)
- Total perforation protection, even from stone chips and scratches.
- Virtually zero draw on vehicle's battery (0.3 milliamperes.)
- Environmentally friendly alternative.
- Easily transferable to your next vehicle.



Independently tested and certified by:
FCC, CE, E13, Elite, S, CC Technologies

How It Works

- 1 The Electromagnetic Corrosion Protection module sends radio-frequency, pulse-wave surface currents over the entire steel body of the vehicle.
- 2 A scratch or stone chip causes steel to be exposed, but Zinc Galvanizing naturally sacrifices itself to protect the steel and slow down the corrosion process.
- 3 However, moisture from the environment reacts with Zinc to form Zinc Oxide. This renders Zinc Galvanizing inert and unable to protect the steel, causing corrosion.
- 4 The electromagnetic surface current **breaks down** the Zinc Oxide barrier, enabling and enhancing the ability of Zinc Galvanizing to protect the steel surface.

