

RESISTALL® 360°TM

Patent Pending Product



GRAPHENE + CERAMIC TECHNOLOGY

ResistAll 360 is a patent pending product that is complete environmental protection for your entire vehicle. It's advanced graphene and ceramic technology creates a durable surface which provides a strong barrier between your paint and the environment. ResistAll 360 provides the most comprehensive exterior and interior environmental protection package available that far exceeds the limited coverage offered by standard manufacturers' warranties.

EXTERIOR COVERAGE

- Weather-Induced Fading
- Loss of Gloss
- Hard-Water Etching
- Industrial Fallout
- Bird Waste
- Acid Rain
- Tree Sap
- Oxidation
- Insects (Including Love Bugs)
- Road Salt
- Ocean Spray & Sand Abrasion
- Fuel Stains
- Artillery Fungus
- De-Icing Agents (Such as Liquid or Dry Magnesium)
- Accidental Paint Overspray
- Headlight Lens (Dulling / Fading)
- Brake Dust (Aluminum Alloy & Chrome Wheels)
- Water Spotting on Chrome

- Superior Surface Protection
- Expanded protection against bacterial odors caused by mold or mildew
- Patent Pending Product

RESISTALL® 360°TM

Patent Pending Product



ResistAll® is a registered trademark of Cal-Tex Protective Coatings, Incorporated.
ResistAll 360™ is a trademark of Cal-Tex Protective Coatings, Incorporated. ResistAll 360 is a Patent Pending Product. © 2021 CalTex Protective Coatings, Incorporated. All Rights Reserved MM936



INTERIOR COVERAGE

- Food & Drink Stains
- Oil-Based Stains
- Odors from Mold & Mildew as a Result of Food or Drink
- Fading & Cracking
- Hand Sanitizer
- Air Freshener
- Chewing gum
- Inks & Dyes (Including Clothing Dyes)
- Lipstick, Makeup, & Hairspray
- Crayons
- Bodily Fluids
- Pet Stains
- V/L Burns and Punctures up to 1"
- V/L Rips & Tears up to 1"
- Loose Seam Stitching
- Debris in Perforated Leather
- Saddle Leather
- Pigmented Plastics (door trim and consoles)

Additional Benefits

- No Transfer Fees for All Military
- Various Term Options Available
- Rental Car Reimbursement
- Renewable for Life