technical bulletin

Date: 07/12/2006

Re: InvisiGARD Paint & Headlight Protection – Waxing & Polishing Alert

Recommended cleaning procedures for our InvisiGARD Paint & Headlight Protection films consist simply of washing as you would the rest of the vehicle.

Car soaps such as our Wash & Wax product work great in removing dirt film from any surface. For areas that are heavily covered with dead bugs, we suggest pre-rinsing so as to soften the remains for easier cleaning. Spraying a general purpose window cleaner over the area works very well. After about a minute, a nylon wash brush can be used over the area so as to loosen the debris.

For areas that may have road tar, a commercial grade Road Tar & Wax Remover may be used, however, take care to wash these areas well with soap and water <u>immediately</u> after treatment. Petroleum distillates in the remover may soften and damage the InvisiGARD if left to set.

In regard to waxes/polishes, we do not recommend use of such products on our InvisiGARD material. Most waxes and/or polishes on the market contain petroleum distillates. These active ingredients will soften and may even lift the product. In cases where Kerosene is used within the wax/polish, yellowing will occur after prolonged use. To find out what ingredients are in the product you've been using, simply request MSDS (Material Safety Data Sheet) documentation. Any reputable manufacturer/supplier will have them available for inspection.

The only product we encourage our customers to use on InvisiGARD Protection films, as well as the rest of the vehicle, is <u>Rod & Custom Show Gloss Crème</u>. While a portion of it's ingredients (less than 1%) consists of Naphtha & Paint Thinner, Rod & Custom Show Gloss Crème is a water-based urethane product that is guaranteed never to yellow the surface it's applied to. Rod & Custom Show Gloss Crème also works well on Chrome, Glass, Gold & Brass. It can also restore faded graphics.

