

Our technicians have expertly repaired your vehicle's finish using Standox paint systems.

To protect the appearance and durability of your paint finish, follow the guidelines shown inside.

Thank you for
your business.



Copyright © 2007 DuPont. Standox® is a registered trademark of E.I. du Pont de Nemours and Company for its brands of performance coating materials. All rights reserved.

AS01-098-N (08/07)

Caring for your New Vehicle Finish

Research indicates that man-made greenhouse gas emissions are starting to drastically influence the world's atmosphere in ways that affect all parts of the earth. But did you know, by having your repair work done at this collision center you are being environmentally responsible?

This collision center uses the latest waterborne technology from Standox® – a premium refinishing system from Germany. Standox waterborne products feature lower levels of solvent emissions, resulting in a reduction in air pollution*.

Standox high-quality waterborne products are the most leading-edge and extensively proven technology on the market today. In combination with the work performed by a professional collision center like this one, the use of Standox products will ensure the best possible finish for your vehicle.

With Standox, perfection is easy.

*When compared to conventional solventborne basecoat systems.

To preserve the high quality of this finish, we strongly recommend that the following maintenance suggestions be observed:

- **Hand wash** your vehicle with warm water and a mild auto wash detergent in a shaded area.
- **Remove** stains and bird droppings as soon as possible to prevent acid etching of the new paint finish.
- **Avoid** washing your vehicle with hard water.
- **Avoid** polishing or waxing for 90 days.
- **Avoid** extreme temperatures.
- **Avoid** drying your vehicle with a dry cloth to prevent scratching the finish.
- **Avoid** commercial auto washes for 90 days.
- **Avoid** spilling chemicals such as antifreeze or coolant on the finish.
- **Avoid** scraping snow or ice from the vehicle's finished area.

