



# SHOWROOM FX

## **Expanded Instructions for Clay Bar and Acrylic Paint Sealant (APS)**

**IMPORTANT:** The Acrylic Paint Sealant (APS) works best on a clean, wax-**FREE** paint surface. For additional depth on darker color vehicles, liquid or paste style carnauba wax may be used **AFTER** the APS application.

### **Clay Magic® Clay Bar Kit**

The use of the clay bar is an optional but strongly suggested step in the process to protect your paint finish. It safely removes all types of surface contamination including water spots, tree sap, bugs, tar, paint over spray, old wax, rail dust, and industrial fallout. You will notice how smooth your paint surface becomes as it removes these rough particles from the finish. You will be able to use it to clean the exterior glass and your wheels as well.

After washing the heavy dirt from the vehicle and rinsing thoroughly, use the supplied clay bar lube solution or a 16- spray bottle of water with a capful of wash concentrate and water for best results. Spray the lube or soapy solution on a 2' x 2' section to be clayed. Break the clay bar into 2 pieces and save the other piece just in case should you drop the first piece on the ground. Mold the piece into a circular patty and gently slide the clay bar across the lubricated surface until it feels smooth. Do NOT allow the surface to dry out. As the bar becomes darkened with the surface contaminants, simply stretch, fold and reshape the bar to expose a clean surface. Periodically check the Clay Bar for heavy dirt particles. Repeat process until the entire surface is completed. Do NOT re-use the bar if dropped on the ground. Discard bar after no clean surfaces are visible. After completion, Re-wash/rinse the entire surface and dry with a clean microfiber waffle-weave drying towel.

### **ShowroomFX Acrylic Paint Sealant (APS)**

Prior to application of the sealant, it may be necessary to remove machine induced swirls or fine surface scratches with Meguiars M205 or Menzerna Super Finish. This may be done by hand as well as truly effective results wait with the use of a dual-action random orbital buffer or rotary polisher.

Now you are ready to protect and seal your clean, smooth paint finish. For hand applications, apply using a MOIST foam applicator pad to apply a thin even coating on the paint surface. A dime

surfaced portion will be sufficient to treat 3' x 3' area. Allow to dry at least 30 minutes. To test before removal, lightly wipe your finger across the hazed surface. If it comes off clean and clear, you're ready to remove the residue. If not, allow a little more drying time. Remove the hazed residue with a clean cotton or microfiber polishing cloth. For machine users, apply product evenly using a black or blue "final finishing" foam pad. Remove using a microfiber polishing bonnet applied over the orange foam pad on your machine. Follow up using the Detail Spray after removing the polish residue. This will make the paint even slicker and have an even higher gloss. A unique feature of the APS protection is evident during the washing and drying phase. You will notice how the water will repel from the surface after the washing and rinsing. With this action, less water spotting will take place on the surface. A second application may be done to insure even coverage. Re-apply APS when the water no longer repels or beads on the surface. To maintain your great finish, use both the Car Wash and Detail Spray.

We recommend the use of microfiber towels and applicators when using Showroom FX products. They are all machine-washable and will not scratch the paint surface. Care instructions are included with our microfiber items.

Your feedback is important to us. Contact us anytime.

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