



Headlight Resurfacing Instructions

Formula #7797

Wear Protective Gloves and Eyewear



Items you will need:

Spray bottle, water, paper towels

STEP #1: HEADLIGHT LENS CLEANER AND PREP



A

A. Spray headlights with water and wipe off any surface debris. Open package #1 Lens Cleaner. Apply it to the Scrub Pad.



B

B. Prep both headlights by applying the Lens Cleaner to the surface of the lens. Apply a light coating of the Prep to each lens (like icing a cake). Allow the Prep to stay on the lens for at least 30 Seconds. It will start to soften and remove discoloration.



C

C. At this point spray the scrub pad with water (once or twice) and scrub the lens vigorously. This will remove the damaged coating.

Important: Only apply with light pressure at this stage and allow the chemical to do all of the work.



D

D. Now, completely clean the lens by wiping with a clean paper towel, then spray the lens with water and wipe it completely clean. Use another towel to dry the lens.



E

E. **MAKE SURE** the lens is dry before going to Step #2. It will haze up when dry.

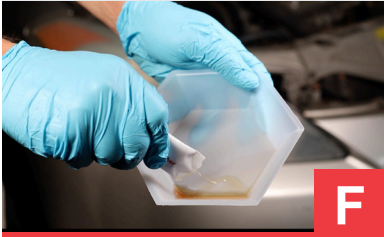


Headlight Resurfacing Instructions (Continued)

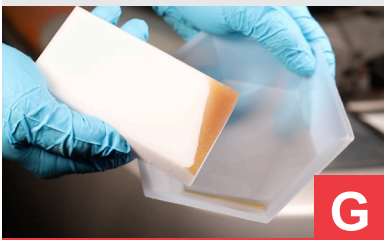
Formula #7797

STEP #2: LENS REFINISHER COATING

Apply Finish coat in an area free of wind and airborne dust and dirt.



F. Open package of Step 2 Lens Refinisher. Pour it into clean tray.



G. Dip the edge of the applicator in the product.



H. Start at the top corner of the lens and apply an even coating to the lens, moving side to side, overlapping until the lens is completely covered. Make sure you apply a sufficient coating on the lens. Wipe any runs with the applicator.

I. The coating will skin cure in 5 to 8 minutes. The vehicle can be driven at that time. To speed the drying process, use an air dryer on the COOL setting only.

DO NOT USE THE HEAT SETTING ON THE AIR DRYER or a Heat Gun.



Avoid touching the lens or using a car wash for 24 hours.

Optional Second Coat

A second coat may be applied after the first coat has dried. **(Note: Wait 30 to 40 minutes before applying)**. Touch the lens carefully in a corner to make sure it is dry, and then apply a second coat. Follow instructions in step G.