Contents: 1 Bottle of Yellow X, 1 Bottle of HL Lens Sealer, 10 each of: 400, 1000, 2000, 3000 grit wet sandpaper, 10 blue Application towels.

Preparation: Before starting, check that you have all contents of the kit. You will need water from hose or bottle. Raise Hood. Apply electrical or masking tape around areas surrounding lenses to prevent accidental scuffing with sandpaper.

- 1. Remove Corrosion: You will need Yellow X, sandpaper and water. Determine which sandpaper to start with by examining lens. The more severe the damage the lower the grit number you will need to start with. Severe damage may have pits, rough areas or blotchy discolorations. This will require beginning with 400 to remove the corrosion, then progressing to 1000, 2000 and then to 3000.
- **1st.** Spray Yellow X onto the lens, making sure it covers to the edges. Wait 10 seconds and rinse lens and surrounding surface with water.
- **2nd.** Start sanding with your first grit. Continue to apply water to the area being sanded. Continue sanding with water until all corrosion is removed. Dry lens and examine for any remaining corrosion. If corrosion is still evident, apply more water and continue sanding until lens is smooth and free of corrosion. Continue with each grit. Each grit will produce finer scratches while removing the coarser scratches from the previous grit. The final result should be an even haze from 3000 grit with no deeper scratches. Repeat with the 2nd lens.
- 2. Clean: You will need Yellow X and white cleaning cloth. Remove masking tape. Spray Yellow X onto lens, making sure it covers to the edges. Wait 10 seconds and clean the lens with the white cloth. Spray Yellow X again, clean and wipe lens until dry. Clean up surrounding surfaces with a clean soft cloth preferably a microfiber. Repeat with the 2nd lens.
- 3. Apply HL Lens Sealer: You will need HL Lens Sealer, blue application cloth and glove. One half the Sealer will coat two average size lenses. Application may be easier out of direct sunlight. Put provided glove on the hand you will use to coat lens. Saturate the folded edge of the blue towel and wipe across entire top of the lens. Continue wiping from one side to the other working your way to the bottom of the lens. Overlap each wipe and keep towel saturated as you coat the lens. The lens should be coated with a generous amount of sealant. Coat lens quickly and avoid excessive wiping. Lines from wiping will self level. Allow up to 1 hour dry time before driving. If car needs to be driven as soon as possible, apply lens sealer to a piece of tape near the lens for checking. Car may be driven once surface is no longer sticky. Direct sunlight will speed dry time.

(Instructions continue on back inner panel)

NOTE: Lens Sealer may be cleaned off surrounding surface with rubbing alcohol or mineral spirits. Allow 24 hours before washing car and one week before mechanical washing.

Yellow X DANGER



Hazards: Highly flammable liquid and vapor. Causes serious eye irritation. May cause drowsiness and

dizziness. Precautions: Wear protective gloves. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Use in a well-ventilated area. Avoid breathing vapor. Wash hands thoroughly after handling. First Aid: IF IN EYES: Rinse opened eye for at least 15 minutes under running water. If eye irritation persists: Get medical attention.

HL Lens Sealer DANGER





Hazards: May be fatal if swallowed and enters airways. Causes damage to the central nervous system through

prolonged or repeated exposure. Precautions: Wear protective gloves. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Use in a well-ventilated area. Avoid breathing vapor. Keep container tightly closed. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. First Aid: IF IN EYES: Rinse opened eye for at least 15 minutes under running water. If eye irritation persists: Get medical attention. IF ON SKIN: Immediately wash with water and soap and rinse thoroughly. Remove contaminated clothing.If skin irritation continues, consult a doctor.



This product can expose you to Benzene which in the State of California is known to cause cancer or reproductive harm. Information may be found at www.p65warnings.ca.gov/



2301 N. Skeeter Terr. Hernando, FL 34442

https://dvelup.com 352-419-8909

Item# 100416