



Increases Vehicle Value

Improves Headlight
Performance

Increases Night-Vision Illumination

Saves Replacement of Expensive Headlights

> Refinishes up to 12 Headlights

IMPORTANT: Oxidation removal is critical. If it is incomplete the final results will be unsatisfactory. These steps will determine the extent of the repairs. Level 3 is the most severe followed by Level 2, then Level 1. See directions for use after damage level is determined. Be careful not to let micro grit sheets rub on painted surfaces as this will cause scratches.

Level 3

Heavy Oxidation requires three finishing steps using all 3 grades of micro grit finishing sheets (enclosed). Using the *Heavy Grit* sheet & *Lens Cleaner Prep*, lightly rub in a back & forth motion removing heavy oxidation. Repeat this pattern using up and down motion. Repeat both patterns until headlight is smooth and free of oxidation. Then follow to Level 2.

Level 2

Medium Oxidation requires only two finishing steps. Using the Medium Grit sheet & Lens Cleaner Prep, lightly rub in a back and forth motion removing heavy oxidation. Repeat this pattern using up and down motion. Repeat both patterns until headlight is smooth and free of oxidation. Then follow to Level 1.

Level 1

Light Oxidation requires only a minimum amount of finishing using the Light Grit sheet & Lens Cleaner Prep prior to applying a Magna Shine Lens Seal Kote with foam brush (enclosed).

DIRECTIONS:

- 1. Read important notice on this box before continuing.
- Determine what level of oxidation damage has occurred. (Use Chart on this box to help you decide.)
- Using masking tape, mask off perimeter of headlight to prevent scratching of painted surfaces or chrome by finishing sheets.
- 4. Use Lens Cleaner Prep to finish in all steps for Levels 1,2 & 3. This specialized cleaner is recommended for micro grit sheet lubricant as well as a cleaner to prep plastic headlight lenses for Lens Seal Kote. Make sure to keep headlight wet while refinishing surface.
- 5. Follow all steps that are applicable depending on oxidation damage.
- 6. Clean one final time with Lens Cleaner Prep.
- 7. Apply gloves.
- Apply Lens Seal Kote to 2" Poly Foam brush. Apply to headlight using side-to-side brush movement.
- 9. Turn light on for faster dry time.

Note: Do not try to repair headlights in rain or temperatures under 40°F.

Restores dull and discolored plastic headlight lenses so they look and perform like new:

- · Improve headlight performance
- · Increase night-vision illumination
- Saves the cost of replacing expensive headlight components
- Improves vehicle appearance and increases resale value

Easy to use, two step process:

- Removes oxidized yellow/brown surface layer imbedded with road dirt, grime and contaminants without damaging plastic surfaces
 - Seals and protects lens surfaces from future deterioration
 - Contents suitable for up to six (6) vehicles (12 headlights.)

Hi-Tech® Made in USA Item No. HRK-01