SAFELIGHTS 2K Clear Coat Headlight Restoration

Technical Data Sheet

DESCRIPTION

Safelights 2K Clear Coat is Professional 2K Polyurethane Clear formula to restore & repair yellowing and cloudy polycarbonate headlights.

FEATURES

- Unlimited Potlife (no mixing or activation needed)
- UV Resistant
- Scratch Resistant
- Chemical Resistant
- Easy to Apply
- Extended Shelf Life

TYPICAL PROPERTIES

Part Number:	Product Name:	Color:	Container:
SLHCA	Safelights 2K Clear Coat	Clear	Aerosol

CURE TIMES

Between Coats: 5 minutes

Dust Free: 20 minutes

Total Cure: 24 hours

HANDING AND APPLICATION

PREPARATION:

- 1. Mask and tape off automotive surface to prevent overspray.
- 2. Clean the yellow oxidation off the headlight with Safelight Lens Cleaner.
- 3. Let dry.
- 4. Wet sand the headlight with 600 grit sandpaper followed by 1000 grit sandpaper. If the headlight is really bas you can sand with an 800 grit before the 1000 grit.
- 5. Remove all sanding debris with a lint free cloth.

APPLICATION:

- Shake can well.
- Spray one medium coat of Safelights 2K Clear Coat on your headlight from 6-8 inches away.
- 3. Wait (flash) between layers: 5 minutes in 65 -75F (18-24C) ambient temperature.
- 4. Apply a second coat of Safelights 2K Clear Coat.
- 5. Wait 20 minutes for the surface to be dust free. (Always touch the masking tape to check for dryness before unmasking.)

STORAGE:

Safelight 2K Clear Coat should be stored in a cool, dry please with adequate ventilation away from heat, sparks and flames. She shelf life is

RELATED PARTS:

- Safelights Lens Cleaner
- Sandpaper (600 grit, 800 grit, 1000 grit) with Sanding Block
- Lint Free Towel
- Masking Tape & Masking Paper