Liquid Resins - ICE-9 Headlight Restoration Procedure.

Page 1 of 2

WARNING: Do NOT perform service when raining.

Step 1: Rinse headlights with water and dry with a clean towel. Apply 8-10 sprays of the green Ice-9 oxidation removal spray to the headlight. Let sit for one minute



Step 2: While the oxidation removal spray is still on the headlight, lightly scrub the headlight moving horizontally with the "brown" sanding sponge for 30-40 seconds. Rinse with water.



Step 3: Thoroughly wet the "white" clarifying sponge and scrub the entirety of the headlight for 30-40 seconds horizontally using firm pressure.



Liquid Resins - ICE-9 Headlight Restoration Procedure. Page 2 of 2

Step 4: Completely dry with a CLEAN, lint-free microfiber cloth



Surface MUST be **COMPLETELY** dry for proper clear coat adheision.

Final Step: Apply UV coating with gauze applicator pad. You want the applicator pad saturated but not dripping wet. It is best to fold the gauze into quarters and use a steady stroke when applying the UV coating to the headlights. Overlap previous stroke by 1/4" until you've completely covered the headlight.



Clear coat will "set up" within 1-2 minutes. You can correct any streaks or bubbles during this time by lightly reapplying UV coating. The clear coat is usually dry to the touch within 10 minutes. The UV coating will be completely cured within 4 hours. Do not wash the car or expose to rain if possible for 24 hours.



