

Team Synergy Coatings
6195 Oatman Drive
Kalamazoo, MI. 49004
www.Coat-This.com

Ph : 269.598.1442
Fax : 269-381-1047
SynergyCoatings@msn.com

INSTRUCTIONS : READ ALL STEPS BEFORE BEGINNING

Use Eye Protection and Work Clothing!!

STEP 1 : Shake well, before and during use. Apply the Buffing Solution with a clean cloth to make a wet surface.

STEP 2 : Using the supplied Buffing Wheel, buff lens until you see the lens become clear. Use the side of the wheel exerting equal medium pressure *To lessen spatter, do not over-apply*. Buff in horizontal directions.

STEP 3 : Let dry, then wipe off the buffed residue with a clean cloth.

Note : (If Needed) : Lightly wet sand entire lens using “water”, horizontally with 1000 grit paper until runoff is clear. Repeat with wet 2000 grit paper. Wipe dry. Repeat entire process on the other lens. Then follow Steps 1-3.

TIPS AND TECHNIQUES

- y Wet sand headlight lenses evenly and until runoff is clear.
- y Do not allow product to runoff onto painted surfaces. Place disposable towel on bumper to catch runoff. If product dries on painted surfaces, remove lightly with a clean cloth.
- y Buff ONLY headlight surface.
- y Avoid using in direct sunlight. Be sure lens surface is cool before using.
- y Watch the video application on our website : www.Coat-This.com

NOTE : *This kit is not intended to restore damage on the inside of headlamps.*

DISPOSAL : Rinse wipes with soap and water and lay flat to dry before throwing away.

CAUTION : COMBUSTIBLE : Keep away from heat and open flame.

FIRST AID : EYES : Avoid contact with eyes. Wear eye protection. In case of eye contact, flush eyes with large amounts of water for 15 minutes and seek medical attention.

IF SWALLOWED : Call Poison Control Center, hospital emergency room or physician immediately.

SKIN : Wear gloves and work clothes or overalls . Avoid excess exposure to skin. Wash hands thoroughly with soap and water after use.

VENTILATION : Use in well ventilated area.

KEEP OUT OF REACH OF CHILDREN. STORE IN COOL DRY PLACE