## Wipe-On Clear Coat Directions

How much do I need? 1 32oz container will cover one long bed C10 Truck+

*Can I do more than one coat?* Yes. If wiping wait 24 hours after first application and give the surface a light scuff then apply. If spraying allow 20 minutes of flash time between coats.

## Shake well before use.

## Wipe-On Clear Coat Directions

1.Always wear appropriate personal protective equipment. For best results use in a well ventilated area between 50° Fahrenheit and 77° Fahrenheit ambient and surface temperature.

2.Wash the surface with dawn dish soap and water using a light duty scuff pad removing as much loose scale, dirt, grit, and oxidation as possible. Rinse thoroughly. Let dry completely. Then with wax and grease remover wet one rag, then wipe on while drying with a different clean dry rag before applying the clear coat.

3. Mix our required **Clear Catalyst** at a mixing ratio of 8:1 to achieve chemical resistance. (8 parts clear coat to 1 part catalyst). Mixed product will have a two hour pot life at 77 degrees.

4. After surface is completely dry, with our **Wipe-On Clear Coat** wet a microfiber or terrycloth applicator in a paint tray for large areas, then wipe on. For small and hard to get to areas you can wet a clean white rag and wipe on. **DO NOT APPLY IN DIRECT SUNLIGHT**. Always apply to a small inconspicuous area to test results before going over entire vehicle. Apply thinly, quickly, and barely overlap each wipe. Apply to one panel at a time. Once clear coat has been applied do not wipe over the same area after 20 seconds. If you have missed a spot or have an imperfection to correct, allow 24 hours to cure before scuffing that area and re-applying.

5. Allow 20-30 minutes for dry to touch and 24 hours for full cure.

6. Use acetone or xylene to remove from unwanted surfaces.

7. Lay used rags and applicators out flat to dry properly before disposing to avoid any spontaneous combustion.

\*Wiping our Clear Coat on spray paint or alkyd type coatings may cause chemical rewetting or wrinkling of the paint. Test in small area before going over entire vehicle. Spray application is recommended over these types of coatings.\*

\*This product may also be sprayed using a HVLP Spray Gun with a 1.4 nozzle at 35 psi\*

## **Clear Catalyst Directions**

1. Our required **Clear Catalyst** is used by mixing with either our **Matte Wipe-On Clear Coat** or **Gloss Wipe-On Clear Coat** at a ratio of 8:1 (8 parts clear to 1 part catalyst). This will add chemical resistance to the clear coat protecting it from accidental gas spills etc. Our catalyst is packaged in a 8oz container that contains 4 oz providing enough product to catalyze one 32oz can of clear coat.