

# PLEASE READ BEFORE PROCEEDING

\*\* PLEASE NOTE STICKER ON BOX FOR EXPIRATION DATE \*\*

**ONCE BOTTLES ARE OPENED, NO PART OF THIS KIT IS REFUNDABLE**

How ShineSeal™ works: ShineSeal™ is a proprietary chemical sealant. NOT a polish, cleaner, or a wax. ShineSeal™ offers protection against DULLING/OXIDATION by impregnating and chemically bonding into the pores of your products. ShineSeal™ becomes one with the metal and seals off the breathing process, thus stopping the OXIDATION and DETERIORATION of the metal. For use on ALUMINUM, STAINLESS STEEL, BRASS, COPPER AND CHROME.

## SHINESEAL APPLICATION INSTRUCTIONS

BEFORE STARTING, MAKE SURE THAT THERE ARE NO SCRATCHES OR NICKS ON YOUR PARTS or PRODUCTS.

FOLLOW STEPS 1 thru 3 FOR A HIGHLY SHINEY POLISHED SURFACE

FOLLOW STEPS 1 and 2 FOR A SATIN OR MILLED FINISH.

### STEP 1: APPLY BIO CLEANER:

Use 16 oz. of water with 1 oz of Cleaner. Clean entire parts/products as you normally would. Rinse with tap water-Make sure to dry the part/products with a lint free cloth completely before continuing to next step.

### STEP 2: APPLY METAL SEALER: \*\*SHAKE WELL\*\* before applying to parts/product.

Using a lint free cloth, lightly apply a small amount of Sealer in one direction until the entire surface is covered. (If you notice a thick layer then you have applied too much. Take a dry lint free cloth and in one direction swipe up any excess amount.

Allow Sealer to dry completely to the touch before continuing to next step. Test the dryness by rubbing finger over parts, if it smears it is not dry. (Drying time will depend on the temperature & humidity. The more moisture in the air and colder the temperature, the longer it takes to dry).

### STEP 3: APPLY SLICK FINISHER \*\*SHAKE WELL\*\* Use this step for the shiney, polished look.

(This step can be repeated as many times as needed to remove any impurities from surface)

Use a soft polishing cloth (lint free) to apply the Finisher. (Ever waxed a car? This step is similar to that). Apply the Finisher in circular motion to small sections. **DO NOT ALLOW FINISHER TO DRY ON TOP OF SEALER.** Apply to small areas at a time, then just wipe off and move to another small area until your entire product/part is done.

Once this step is completed, Sealer needs to cure for **24 hours** before using any cleaner or liquid. We suggest plain water or a mild car washing type liquid.

### REMOVING SHINESEAL:

If Shineseal™ needs to be removed, use an aggressive polish such as Shineseal™ Metal Polish or a lacquer thinner, but use only if you want to remove Shineseal™.

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**RETURNING MERCHANDISE:** SHINESEAL™ reserves the right to determine the validity of the requested return.

SHINESEAL™ will accept no returned product without a return authorization number given by SHINESEAL™. A copy of sales invoice, original expiration label from the box and alleged defective product must all be returned to SHINESEAL™, freight prepaid, for evaluation. If product is found to be defective, it will be replaced at no cost to customer. **Return of non-defective products will be subject to a 25% restock charge unless prior arrangements are made.** Under no circumstance will SHINESEAL accept returned products when the seals are broken, or if the expiration date has passed.

**WARRANTY:** SHINESEAL™ offers a limited warranty on all its products for the defects in material and workmanship. Any product found defective will be replaced at no charge to the customer with the current version of the same product. Defective parts must be returned to the factory, freight prepaid, along with a returned goods authorization number.