



e9 Advantage Metal Treatment

Instructions for Polish Applications

Polish Application Instructions

1. Clean the metal surface to be treated of all oil, dust, and dirt residue.
2. Spray 4-6 pumps of treatment onto a clean, lint-free cloth for each 12 X 12 in. sq. of surface to treat.
3. Polish the metal surface with the cloth in small overlapping circular motions.
4. Repeat steps 2-3 until the entire surface is treated.
5. Check the treated area for any streaks or residue and wipe them off.

The surface is dry to touch after 5 – 15 minutes. Let the treated part sit at room temperature for 24 hours to fully cure (see optional heat cure instructions for faster cure time.)

Recommendations

1. Gloves and safety glasses are recommended when applying this product.
2. When finished treating parts, be sure to tightly close the e9 treatment bottle to prevent evaporation of the treatment. Store the treatment indoors in a dry, room temperature environment.

Disposal Instructions

Send used, expired, or unwanted e9 Advantage Metal Treatment to an approved waste facility. All waste must be handled in accordance with local, state and federal regulations. Do not allow product to reach sewage system or any water course. See SDS for more information.

Dyne Pen Test Procedure:

You may test that a surface has been treated using the Dyne Pen provided with your e9 Metal Treatment. Simply swipe the Dyne pen across the surface. The liquid from the Dyne Pen should start to bead up within a few seconds on a treated surface, similar to the left side of the picture at right. Wipe off Dyne pen liquid after testing.

**If the Dyne pen does not bead up, the surface was not clean before treating.
Re-clean and re-treat the part(s) to be treated.**

