



e9 Ultimate Metal Treatment Instructions

e9 Ultimate Metal Treatment is designed to be a multistep treatment for clean metal surfaces. The treatment forms a 150 – 200 nm layer on the metal surface, making it hydrophobic and oleophobic. The most common application method for e9 Ultimate is described in a two-step process below. However, your specific application may vary from this procedure. Please contact us for recommendations prior to the initial application of these treatments.

e9 Ultimate STEP 1 Metal Treatment

e9 Ultimate STEP 1 Metal Treatment can be applied as a manual Polish Treatment. Follow the steps below.

1. Clean the metal surface to be treated of all oil, dust and dirt residue.
2. Take a microfiber cloth /rag and pour some e9 metal advantage treatment on it.
3. Use the cloth and polish the surface in small overlapping circular motions.
4. Follow steps 2-3 until the whole surface of the part is treated.
5. The treated part is dry to touch after 5 - 15 minutes.
6. Let the treated part cure for 24 hrs. at room temperature.

e9 Ultimate STEP 2 Metal Treatments

e9 Ultimate STEP 2 Metal Treatment can be applied using a dip, flush, or wipe process.

For the Dip Treatment process, follow the steps below. Please contact InsideSales@e9treatments.com for specific instructions for completing this step using flush or wipe applications.

1. Ensure that the part treated with STEP 1 is clean, free from any loose dirt, or residue.
2. Dip the cleaned metal part in a reservoir (tank) of e9 Pro Metal Treatment.
3. Let it soak in the treatment reservoir for 60 – 90 mins (no more than 5 mins).
4. Carefully retrieve the part out of the reservoir (tank).
5. Let excess treatment solution drain back in the tank. *(There will be little drainage, as the metal treatment will evaporate off the surface within seconds).*
6. Let the treated part dry for 5 – 15 mins.
7. The metal part is now treated with e9 Ultimate Treatment.