

**VeroMetal® Patina Finishes:**

The non-sealed finishes will slowly develop a rich antique patina. When necessary wipe metal with a soft dry cloth to clean or 0000 steel wool to maintain polish.

**VeroMetal® Wax Finishes:**

The paste wax finish acts as a sealer that prevents natural tarnishing for 2-3 months in exterior applications and up to 1 year when indoors. Your piece can be resealed when the metal starts oxidizing and changing colour. Brush or wipe on a thin layer of wax, let dry and buff out with a soft, dry clothe.

**VeroMetal® Non-Clear Coated Finishes:**

Dust with a soft cloth and clean with a mild soap, or if metal becomes very dirty, gently use a 0000 steel wool on finish. Also standard metal cleaning products such as Polyboy or others can be used. A non-abrasive household brass polish can be used to remove signs of oxidation, weathering or aging. Both these steps will start to remove the top surface of the metal and any patina on the high points -be gentle.

For Stainless Steel and Nickel Silver: Clean with a soft, damp cloth and a small amount of household ammonia.

**VeroMetal® Clear Coated Finishes:**

Clean with a soft damp cloth and use a very mild soap if the finish is very dirty. Never use brass polish; it will damage the seal coat.

For all **VeroMetal®** Finishes valid:

- All treatments which shape the objects like drilled holes and cut edges etc. that could damage the metal surface have to be done before applying the coatings.
- Cutting or deforming of the coated surfaces, which might cause damage, are not permitted.
- Parts with heavy duty applications or mechanically functioning parts can not be considered equivalent to parts produced from solid metal. Durable stress could damage the metal skin.
- If the parts are assembled with other parts, please make sure that heads of bolts, clasps or other metallic devices are cushioned with elastic materials on the metal surface. A direct connection to the surface might cause flaking due to minor damages.
- To handle metal surfaces e. g. with rings, watches and screwdrivers or other sharp edged objects may damage the coated surface and can result in the above-mentioned defects.

The information in this data sheet is given to the best of our knowledge based on laboratory testing and practical experience. However, as the product is used under conditions beyond our control, we cannot guarantee anything but the quality of the product itself. We reserve the right to change the product information without notice. All statements, information and data provided in this document are based upon data obtained from recognized technical sources and are believed to be accurate and reliable but are presented without guarantee, warranty or responsibility of any kind, expressed or implied. VeroMetal GmbH expressly disclaims all expressed or implied warranties of marketability and fitness for a particular purpose with respect to the product or the information contained herein. Users should make their own investigations to determine the accuracy and suitability of the information, specifications, technical data or products for their particular purpose(s).