Simichrome Polish

Clean, Protect and Reduce Oxidation

Simichrome Polish removes tarnish, dirt & oils renewing polished metal surfaces while leaving a protective film to retard oxidation. Simichrome works well on brass, bronze, chromium, and aluminum and is recommended for use after diamond compound.

PRODUCT FEATURES

- Removes Tarnish, Dirt, and Oils
- Generally Renews Polished Metal Surfaces
- Leaves a Protective Film which Retards Oxidation
- Works Well on Brass, Bronze, Chromium, and Aluminum
- Finest Micron Particle Size Abrasive of Any Polish Available
- Use after Diamond Compound
- Will not harm uncoated metal surfaces
- Apply and Remove with Soft Cloth or Clean Felt Bob

RELATED PRODUCTS

Felt Bobs & Sticks
Diamond Compound
Air Grinders

Simichrome Polish

<table>
<thead>
<tr>
<th>Item</th>
<th>LIST Price</th>
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<tbody>
<tr>
<td>50 gram Tube</td>
<td>11.75</td>
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<tr>
<td>250 gram Tin</td>
<td>37.00</td>
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</tbody>
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How to Use Simichrome Polish:

Apply a small amount of Simichrome to a clean soft cloth. Rub gently in a circular motion on surface to be polished. Continue rubbing until luster begins to emerge. Wipe away the grime and polish. Buff with a clean, soft cloth. When properly applied, Simichrome will not scratch or harm uncoated metal surfaces.

Applications:

Simichrome is the perfect cleaner and polish for all ferrous and non-ferrous metals like brass, copper, chrome, pewter, stainless steel, gold, silver, sterling, platinum...virtually all uncoated metals. Do not use on painted or lacquered surfaces. Simichrome is also used to charge dry polishing medias for tumbling.