Victor Reinz®
Reinzosil® RTV Silicone

Sealing Confidence with Victor Reinz®
REINZOSIL® is a highly elastic universal sealing compound from Victor Reinz® that’s been the RTV sealant of choice in Europe for many years. Its durability, flexibility, and versatility has also made it a favorite among import car repair specialists. Now, Victor Reinz is bringing this exceptional and in-demand product to the entire North American aftermarket.
Victor Reinz®, the leader in engine sealing technology, adds REINZOSIL® to its product lineup.

**REINZOSIL Features**

- Resistant to temperatures from -58°F (-50°C) to 482°F (250°C); briefly up to 572°F (300°C)
- Excellent resistance to fluids, including mineral oils and numerous synthetic oils, lubricants, gasoline, flex and diesel fuels, greases, hot and cold water, detergents, sunlight, ozone, and sea water
- Fast, acid-free curing
- Odorless: will not harm oxygen sensors
- Non-hazardous substance (tube)
- Sealing gap > 0.15 mm

**REINZOSIL Applications**

- For use at gasket intersections and on components that were originally sealed with RTV by the manufacturer (such as intake manifolds, valve covers, oil pans, etc.)

![Illustration A](image)

Apply a small dab of RTV Silicone Sealer at the junction of intake manifold side rail gaskets and rubber end seals. *(Illustration A)*

![Illustration B](image)

If the gasket set does not include pre-formed end seals, apply a continuous 3/16” bead of RTV silicone across both end rails of the block. *(Illustration B)*

<table>
<thead>
<tr>
<th>Victor Reinz No.</th>
<th>Product</th>
<th>Package Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>70-31414-10</td>
<td>70 ml tube</td>
<td>25 tubes in counter display</td>
</tr>
</tbody>
</table>

**Notes About Using RTV Sealers**

REINZOSIL, and all RTV sealants, should always be used with care and according to manufacturer recommendations.

For more information on Reinzosil® or any other Victor Reinz® sealing products, contact your sales representative or visit VictorReinz.com.