

VICTOR REINZ®



Victor Reinz® Reinzosil® RTV Silicone



Globally Trusted, Available Worldwide

Victor Reinz® Reinzosil® is a permanently elastic, universal silicone sealing compound with excellent resistance to fluids and extreme temperatures. Its durability, flexibility, and versatility make it a favorite among import car repair specialists. Reinzosil is the RTV sealant of choice in Europe; now, Victor Reinz brings this exceptional, in-demand product to the North American aftermarket.

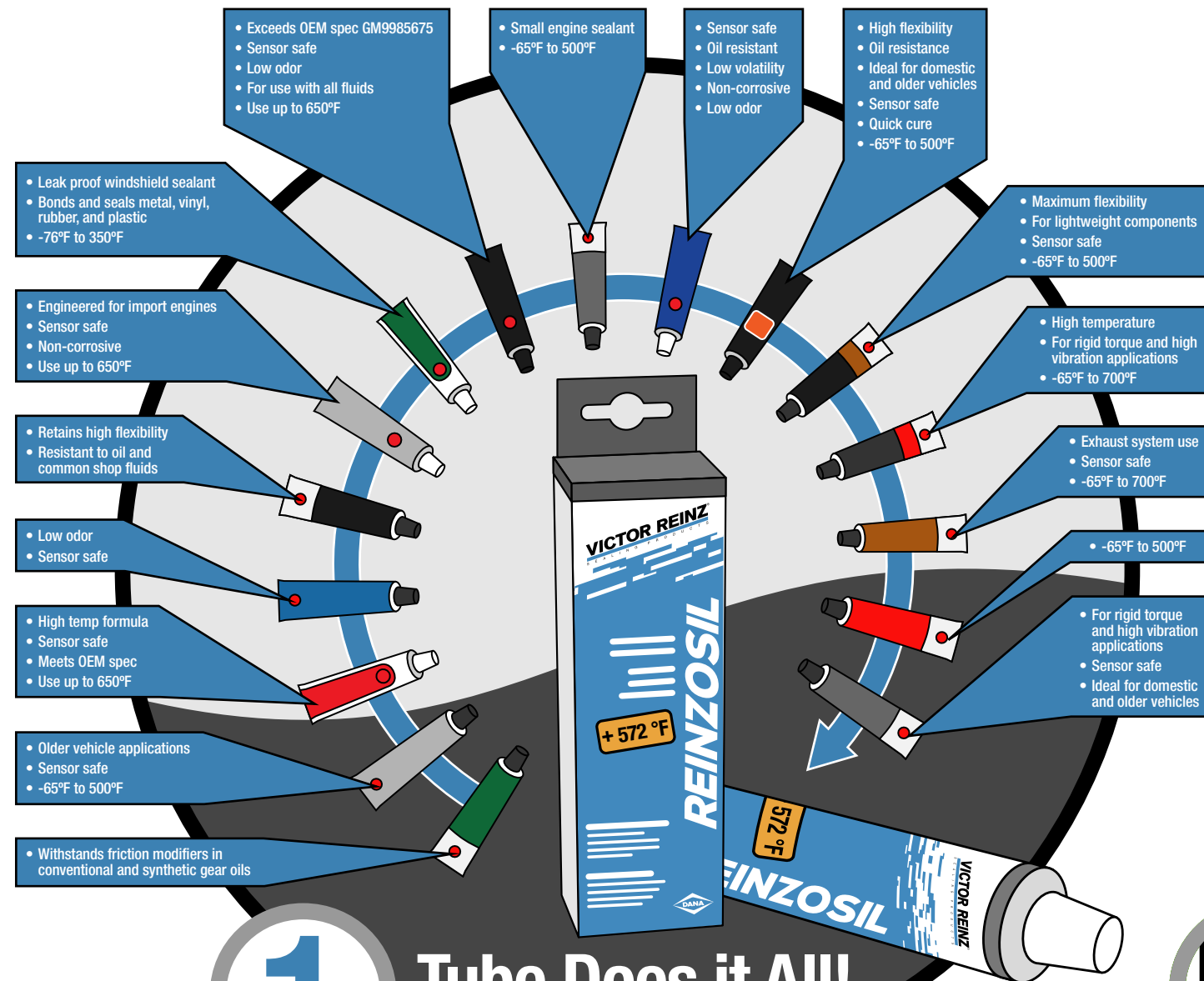


GLOBALLY TRUSTED, AVAILABLE WORLDWIDE

One Tube Does it All

While there is a huge variety of RTV silicones on the market to choose from, high-quality, versatile Reinzosil offers a “one-tube” solution. Effective SKU consolidation saves you inventory space and dollars, and avoids ordering hassles.

- Reinzosil can replace a dozen or more different varieties of RTV
- Rather than various tube sizes that clutter your shelves, the 70 ml “shop-sized” Reinzosil tube is the correct volume for most customer applications



Reinzosil Features

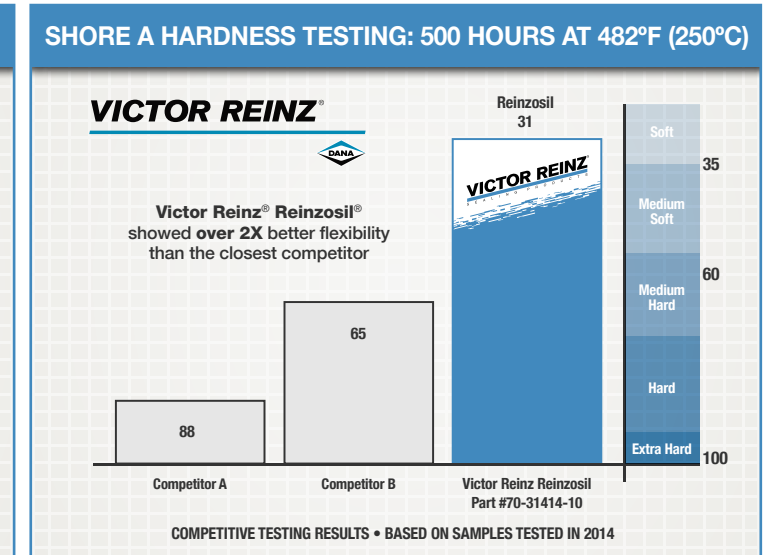
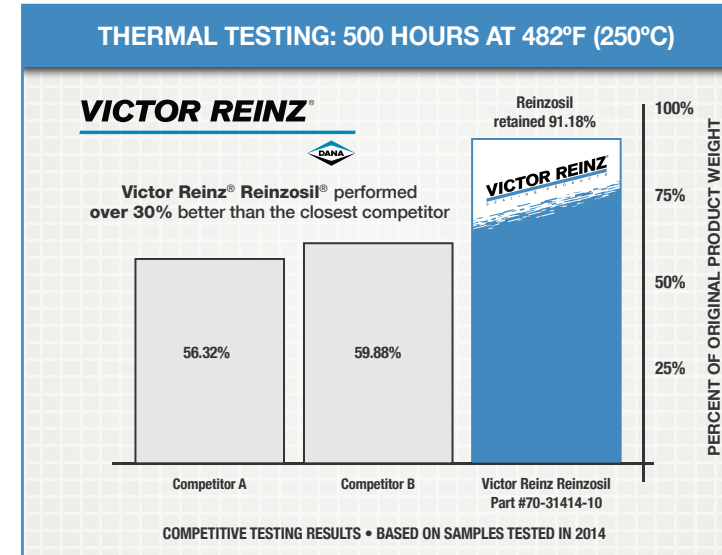
- Resistant to temperatures from -58°F to 482°F, and briefly up to 572°F (-50°C to 250°C, briefly to 300°C)
- Insignificant shrinkage and loss of mass
- No corrosion
- Fast curing
- Non-hazardous substance
- Will not harm oxygen sensors
- Sealing gap > 0.15 mm

Tested and Proven to Offer Superior Sealing

Typical RTV sealants for gaps up to 0.15 mm don't hold up in high-heat environments, and they can break down quickly if exposed to internal combustion fuels, diesel fuels, and other liquids. Victor Reinz® Reinzosil® is thermally stable from -58°F/-50°C to 482°F/250°C—and unlike the competition, it will not shrink or lose weight in high-heat environments.

Easy to apply and fast curing, Reinzosil is a dependably durable sealant that's suitable for uneven and rough surfaces. It boasts superior resistance under load, even at high temperatures.

Test After Test Reveals Reinzosil as the Premium Choice



Thermal Testing Results

- After 500+ hours high-temperature storage (482°F/250°C), Reinzosil remains pliable and maintains shape while the competition becomes brittle and disintegrates
- Thermogravimetric analysis shows a competitive product decomposing at 230°F/110°C; Reinzosil decomposition began at 750°F/400°C

1 Tube Does it All!



Excellent resistance to fluids, including mineral oils and synthetic oils, lubricants, gasoline, diesel/biodiesel fuels, greases, water, and detergents



Durable. Flexible. Versatile.

Reinzosil Applications

- Two-dimensional flat surfaces where there is a sealing gap up to 0.15 mm, such as gasket intersections
- Components originally sealed with RTV by the manufacturer, including intake manifolds, valve covers, and oil pans
- Use as gasket maker, in addition to a gasket with installation, for household uses, and more



Fluid Type	Reinzosil
Regular Unleaded Fuel	Resistant to Severe Swelling
Diesel Fuel	Resistant to Severe Swelling
Biodiesel Fuel	Resistant
Windshield Wiper Fluid	Resistant
Battery Acid	Resistant
Brake Fluid	Resistant

Superior Resistance to Fluids

Competitive sealants are shown to corrode brass surfaces with acetic sealants, while neutral-curing Reinzosil shows no corrosion. Mineral oils and synthetic oils, lubricants, gasoline, diesel fuels, greases, water, and detergents: Reinzosil resists them all.

Ordering Information

Part Type	Description	Package	Part Number
Reinzosil RTV Silicone	Universal Silicone Sealing Compound	25ct. 70ml Tube	70-31414-10

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

VictorReinz.us/Reinzosil

Dana Aftermarket Group
 PO Box 1000 Maumee, Ohio 43537
 Warehouse Distributors: 1.800.621.8084
 OE Dealers: 1.877.777.5360

Follow Dana Aftermarket [f](#) [t](#) [v](#) [i](#)

VICTOR REINZ®

