

Providing breakthrough drivetrain solutions has been a tradition of Spicer® products since Dana was founded in 1904.

Globally, Dana has significant investment in production facilities and R&D in over 90 major production facilities in 26 countries on six continents, all aimed at providing world class original equipment and aftermarket components. Components that are fit for individual applications that meet the arduous demands of Australian conditions.

Dana Australia proudly supports the local car and transport industries with world class driveline products used as original equipment and in aftermarket applications. These products range from individual components to complete axle and drive shafts, many of which are assembled in our two sites in Melbourne.

Expansion of the Dana product portfolio for the aftermarket is a logical progression, with many imported European and US vehicles fitting Dana products as original equipment – the range of products is expansive, and provide replacement or performance upgrades to suit. All of these products are held in our world class Melbourne distribution centre.

In addition to the acclaimed Spicer® range of driveline products, Victor Reinz® sealing products stand out – with a century old heritage, and a comprehensive portfolio of gaskets and sealing products that are technology leaders.

Although not currently well known in Australia and New Zealand, Victor Reinz® is the renowned gasket and sealing products supplier across the globe. Almost all of the top selling high-performance vehicles produced in the world continue to rely on Victor Reinz® gasket and sealing products technology for their engines and drivetrain.

Manufactured in the UK and Germany, all products in the comprehensive range meet the high standards of OEM quality, and are simple and easy to use, as well as being capable of withstanding a broad range of temperatures.

REINZOPLAST® - a solvent-free, permanently plastic, non-curing polyurethane sealer with excellent flow properties. It creates ideal sealing conditions, especially in sealing joints subject to great static loads with vibrations, for micro-sealing finely-tuned components in engines, gearboxes or axles and sealing threads.

REINZOSIL® - a quick-hardening universal silicone sealer for use on two-dimensional connections with a sealing gap. The sealant boasts extreme resistance under load, even at high temperatures. Particularly intended for sealing surfaces in engines, gearboxes and axles, and also for cylinder liners and synthetic housings. This sealant is also very suitable for uneven and rough surfaces.

REINZOSIL-t® - the transparent version of **REINZOSIL®**. This silicone sealer is used both as a formed in place gasket for liquid application, as well as for sealing off cracks in parts. It can also be used for sealing car body parts, windcreens, light housings, glass components and for sealing and enclosing electrical connections.

RE-MOVE® - a highly effective sealant remover which can be used sparingly. **RE-MOVE®** makes short work of any kind of sealant, sealing residue and sealer, as well as adhesives, resin and paint residue. For removing gaskets, gasket remnants and sealing compounds and for removing glue, resin and paint residue.

For all stocking and distribution enquiries, visit www.dana.com.au or call 1300 00 DANA