



## Curil T

*The non-curing, high-temperature resistant, synthetic resin-based, universal sealing compound for permanently hot service conditions.*

Temperature stability: -40°C to +250°C.

Seals on exhaust turbochargers: “hot” operation, high temperatures. Curil T’s outstanding sealing efficiency makes it ideal for joints which are subjected to extreme thermal conditions, and especially for finely finished, rigid surfaces. Curil T’s other special areas of application include internal combustion engines, transmissions, turbines, generators, pumps and threaded connectors. Curil T is resistant to mineral oils (also with additives), most commonly used synthetic oils and greases, gasoline and diesel fuels, hot and cold water, seawater, gases, air and weak acids and alkalis. Curil T is designed for stability and is therefore well-suited to sealing vertical surfaces.

### **Application**

Clean and degrease the sealing surfaces. Apply Curil T thinly and leave for 5 – 10 minutes before fitting the parts together (they can still be joined after several hours or even days if desired).

Processing temperature: +5°C to +30°C.

		<i>Eling No.</i>	<i>Original package</i>
Dosing tube	75 ml	246.948	10 tubes
Can	750 ml	252.867	10 cans