

## Permanently sealed for demanding requirements



### Curil

*The curing, temperature-resistant, synthetic resin-based sealing compound for permanent tight seals.*

Temperature stability: -40°C to +180°C.

Even under extreme conditions, Curil guarantees a reliable tight seal. Curil is ideal for sealing surfaces which rarely or never have to be separated. Its liquid form ensures straightforward and rapid application. Curil can be used on its own or in conjunction with flat gaskets made of soft materials or metal. Its resistance to mineral oils (also with additives), gasoline and diesel fuels, hot and cold water, gases, air and weak acids and alkalis makes Curil the standard sealing compound with optimum efficiency.

#### Application

Clean and degrease the sealing surfaces. Apply Curil thinly and leave for 5 – 10 minutes before fitting the parts together.

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

		<i>Eling No.</i>	<i>Original package</i>
Dosing tube	50 ml	035.971	50 tubes
Display with 10 10 dosing tubes of	50 ml	036.005	1 display
Pot with brush	125 ml	036.080	24 pots
Pot with brush	250 ml	036.099	24 pots
Can	750 ml	036.048	10 pots
Bucket	10,0 l	036.064	1 bucket



### Curil K2

*The non-curing, temperature-resistant, synthetic resin-based sealing compound.*

Temperature stability: -40°C to +200°C.

In engine maintenance many sealed joints are required above all to be easily separable or disassembled. Curil K2 meets this requirement: it does not cure. Curil K2's low viscosity makes it ideal for sealing finely finished and superfinished components whose prescribed tolerances are not allowed to be changed. Joints sealed with Curil K2 remain leak proof under mechanical, chemical and thermal loads and yet are still easy to separate. These special advantages mean that Curil K2 can be used for joints between identical or different metals, threaded seals, etc. Curil K2 is resistant to mineral oils (also with additives), greases, hot and cold water, seawater, gases and air.

#### Application

Clean and degrease the sealing surfaces. Apply Curil K2 and leave for 5 – 10 minutes before fitting the parts together.

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

		<i>Eling No.</i>	<i>Original package</i>
Dosing tube	75 ml	532.215	10 tubes
Pot with brush	250 ml	534.501	24 pots
Can	500 ml	534.714	12 cans
Bucket	5,0 l	036.129	1 bucket