# Curil™ T2 (green)

#### **Description and applications**

Curil T2 is a permanently plastical, solvent-free sealing compound with excellent adhesion to sealing surfaces. As it contains no solvents, no airing time is required.

Due to its thermal and chemical resistance, it is particularly suitable as a universal sealant for complicated sealing joints and applications for easy dismantling.



#### 1. General product infomation

Chemical basis	Polyurethane				
Curing	No curing				
Components	Single component				
Colour	Green				
Consistency	High viscosity				
Temperature range	-67°F to +482 °F (for 24h up to +518°F)				
Maximum sealing gap	0,2 mm				
pH value	neutral				
Detachment	Can be easily detached				
Resistant to	Mineral oils (including additives), synthetic oils, Lu- bricating grease, Coolants, cold and hot water, salt water , cleaning agents, weak acids and alkalis, fuel				
Possible applications	Oil pan, water pump, oil pump, differential hou- sing, gearbox, gear oil sump, thermostat housing, control housing, axle cover, flange connection In general all application, which need an easy removal				

ElringKlinger AG | Aftermarket Division Max-Eyth-Straße 2 | D-72581 Dettingen/Erms Fon +49 7123 724-799 | Fax +49 7123 724-798 service@elring.de | www.elring.com



# 2. Technical data

### 2.1 General properties

Measured variable	Value	Test standard			
Viscosity	100.000 - 112.000 m/Pas Brookfield Spindel				
Density	1,08 ± 0,1 g/cm <sup>3</sup> DIN 53479				
Skin formation/ Airing time	No longer required				
Tensile strength	0,034 N/mm <sup>2</sup>				
Sensor Safe	The polyurethane-based Curil T2 sealant don't emit any gas during curing that could corrode sensitive electronic components, especially unprotected metallic surfaces, e.g. on a sensor.				

#### 3. General information

## 3.1 Usage and processing instructions:

- 1. Remove sealant residues and clean the sealing surfaces with solvent.
- 2. Sealing surfaces must be clean, dry, and free of oil or grease before applying the sealing compound in order to ensure reliable sealing and adhesion.
- 3. Processing temperature (ambient / adhesion surface temperature): +41 to +95°F
- 4. Apply the sealing compound evenly across the entire surface.
- 5. Immediately remove any excess sealing compound applied, as there is a risk that it could
- 6. drip into the interior.
- 7. The parts can be fitted in any desired time period after application.
- 8. Fit the components in line with the manufacturer's specifications.
- 9. The sealing function is immediate.
- 10. After use, reseal the sealing compound securely.
- 11. Safety and technical data sheet at www.elring.com
- 12. In case of further questions, please contact our service hotline.

# 3.2 Storage

- Optimum storage conditions: Cool (+41 to +77°F) and dry location
- Minimum shelf life: 36 months in unopened containers. Seal opened containers securely.
- The batch number has the following structure: YYWWCCC (Filling date)

ElringKlinger AG | Aftermarket Division Max-Eyth-Straße 2 | D-72581 Dettingen/Erms Fon +49 7123 724-799 | Fax +49 7123 724-798 service@elring.de | www.elring.com



#### 3.3 Delivery form

ltem No.	Package content	Volume	Colour	Packaging unit	CLP Label
911.581	Tube, nozzle	2.6 oz.	green	12 pieces	EN/FR/ES

#### 3.4 Exclusion of liability

The above specifications in this technical data sheet, in particular the suggestions for processing and usage of our products, are based on our current knowledge and experience. As a result of the varied possible uses and the fact that the usage and working conditions are outside our area of influence, we accept no liability for the suitability of our products for a particular production process under specific working conditions, or for the intended processing purposes and results. To ensure suitability, we recommend that adequate independent trials and tests are always performed in advance.

Any liability resulting from the information in this technical data sheet and from other written or verbal advice for the product in question is explicitly excluded, unless a case of injury, death or health problems arises that is due to intent or gross negligence on our part, or we are subject to liability under mandatory product liability law.

ElringKlinger AG | Aftermarket Division Max-Eyth-Straße 2 | D-72581 Dettingen/Erms Fon +49 7123 724-799 | Fax +49 7123 724-798 service@elring.de | www.elring.com

