

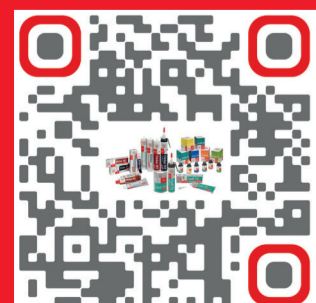
# Now better than ever – Sealing compounds from Elring



	Curil™ T2	Curil™ T2 ProfiPress	Dirko™ HT	Dirko™ HT	Dirko™ HT	Dirko™ HT ProfiPress	Dirko™ HT	Dirko™	EL-Liq 73	EL-Liq 74	EL-Loc 43	EL-Loc 70	EL-Add 48	EL-Fil 77
Item no. / Package size	471.081 / 70 ml 252.869 / 500 ml	471.181 / 200 ml	036.164 / 70 ml 610.023 / 310 ml	030.793 / 70 ml	006.553 / 70 ml	471.501 / 200 ml	705.708 / 70 ml 465.766 / 310 ml	216.910 / 310 ml	777.792 / 50 ml	461.682 / 50 ml	700.501 / 10 ml 954.000 / 50 ml	700.521 / 10 ml 954.010 / 50 ml	954.030 / 50 ml	954.020 / 50 ml
Colour	Green	Green	Grey	Beige	Black	Black	Red	Transparent	Yellow/green	Orange	Blue	Turquoise green	Green	Yellow
Application	Surface sealing	Surface sealing	Gap sealing / Surface sealing	Gap sealing / Surface sealing	Gap sealing / Surface sealing	Gap sealing / Surface sealing	Gap sealing / Surface sealing	Gap sealing / Surface sealing	Medium strength surface sealing	Low strength surface sealing	Screw locking	Screw locking	Joining	Pipe thread sealing
Curing	None, permanently plastic	None, permanently plastic	Humidity	Humidity	Humidity	Humidity	Humidity	Humidity	Air exclusion + Metal contact	Air exclusion + Metal contact	Air exclusion + Metal contact	Air exclusion + Metal contact	Air exclusion + Metal contact	Air exclusion + Metal contact
Gap filling capability	≤ 0.2 mm	≤ 0.2 mm	≤ 2.00 mm	≤ 2.00 mm	≤ 2.00 mm	≤ 2.00 mm	≤ 2.00 mm	≤ 2.00 mm	≤ 0.35 mm	≤ 0.35 mm			≤ 0.25 mm	
Thread size											≤ M36	≤ M20		≤ M80
Temperature range	- 55 °C to + 270 °C	- 55 °C to + 270 °C	- 60 °C to + 315 °C	- 60 °C to + 315 °C	- 60 °C to + 315 °C	- 60 °C to + 315 °C	- 60 °C to + 315 °C	- 60 °C to + 250 °C	- 55 °C to + 180 °C	- 55 °C to + 180 °C	- 55 °C to + 180 °C	- 55 °C to + 180 °C	- 55 °C to + 180 °C	- 55 °C to + 180 °C
Metal-metal surface	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Metal-plastic surface	x	x	x*	x*	x*	x*	x*	x*						
Plastic-plastic surface	x	x	x*	x*	x*	x*	x*	x*						
Oil resistant	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Fuel resistant	x	x							x	x	x	x	x	x
Coolant resistant	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Viscosity									●	●	●●	●●●	●●●	●
Return to service after	Immediate	Immediate	Approx. 30 min	Approx. 30 min	Approx. 30 min	Approx. 30 min	Approx. 30 min	Approx. 30 min	3 – 6 h	3 – 6 h	3 – 6 h	3 – 6 h	3 – 6 h	3 – 6 h
Removal	Very easy	Very easy												
Removal of old sealant	Cleaner, cloth	Cleaner, cloth	Scraper, brush cleaner, cloth	Scraper, brush cleaner, cloth	Scraper, brush cleaner, cloth	Scraper, brush cleaner, cloth	Scraper, brush cleaner, cloth	Scraper, brush cleaner, cloth	Hot air 250 °C brush, cleaner, cloth	Hot air 250 °C brush, cleaner, cloth	Hot air 250 °C brush, cleaner, cloth	Hot air 250 °C brush, cleaner, cloth	Hot air 250 °C brush, cleaner, cloth	Hot air 250 °C brush, cleaner, cloth

\* Plastics except PP, PE, PTFE, EPDM, APTK, neoprene, butyl, foam | ● = high viscosity, viscous | ●● = medium viscosity | ●●● = low viscosity, runny

The information specified here has been compiled with the utmost care based on many years of experience. However, no guarantee can be provided as success is only ensured if the specific circumstances of each individual situation are taken into account.



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