

9801L

threadlocker-Low Resistance

Ideal for fixing particular light alloys which could get damaged during disassembly and for adjusting screws.

Easier parts disassembly.

Anaerobic threadlocker for metal threads.

Prevents screws, bolts and studs from loosening due to vibrations and shocks. Polymerizes in contact with ground metal parts and in absence of oxygen.

High chemical resistance (oils, water, gas, etc.).

Protects threads from corrosion and seizure from corrosion.

Ideal for all threaded metal joints.

Available in 3 strength classes.

Temperature range (°C)	-50/+150
Max gap fill (mm)	0,10
Handling cure time (minutes)	10/15
Functional cure time (h)	3-6
Viscosity (mPa.s) 25°C	500/800
Breakaway torque ISO-10964	6-10 Nm
Prevailing torque ISO-10964	4-8 Nm

	art.		ml
098010002	9801L20	bottle	20
098010005	9801L50	bottle	50
098010025	9801L250	bottle	250







