



# **Novalok SF**

### SUPER STRONG LOCKING

- Solventfree one component fast curing.
- ✓ Withstands vibrations and shocks and protects against corrosion.
- Very strong locking.

## **Technical Info**

- · Colour: green.
- · Applications: to M 36.
- Viscosity in mPa-S at 25°C: 2500.
- Gap-sealing range mm breakaway: 0.08 0.5. Steel/steel/N/mm<sup>2</sup>: 12 20.
- Temp, range °C: -55+150.
- Shelf life: 24 months, keep dry, cool and frostfree.
- · Safety measures: consult the Safety Data Sheet.

# **Packing**

Novalok SF - bottle 50ml

541003000

# Product [NLKS]

#### Characteristics

Novalok anaerobics are uniquely different from other types of metal adhesives or sealants. Novalok needs no catalysts and contains no solvents, instead, it cures in the absence of air. Novalok anaerobic adhesives remain liquid on exposed metal surfaces, so you don't have to assemble parts immediately. However, when placed between snug fitting metal surfaces which exclude air, it cures to full strength producing a tough, inert plastic that prevents corrosion, locks, seals and retains. Novalok is formulated so it holds parts securely, yet allows them to be disassembled with conventional tools when necessary. The 3 Novalok types SF, M and C differ from each other by their technical specifications such as viscosity, fast curing and final strength. Novalok provides the right filling layer for different gaps.

### **Applications**

For strong adhesion to ball bearings, bolts, cog wheels, cylindric components.

#### Use

Apply onto a clean and dry substrate and assemble.

Novalok Aktivator speeds up the curing process.

Novalok Aktivator is required on galvanized or passive surfaces.

The air in the bottle keeps Novalok liquid.





