



Oil resistant sealant, capable of withstanding very long exposure to high and low temperatures, from -65°C to +260°C, intermittently up to +380°C. Elastic, fast curing product that forms in the reaction with atmospheric moisture. UV-resistant, not shrinking filling compound. Compresses and glues most surfaces such as glass, ceramics, aluminum and metal perfectly.

APPLICATION:

- machines and heating equipment
- fireplaces
- engines and other mechanical parts that are exposed to high temperatures
- fireplaces, stacks and vents

TECHNICAL DATA:

- heat resistance: -65°C to +380°C
- curing time: about 3 mm/24 h
- processing time 10-20 min
- adjustment to movement of ±20%
- temperature range: +5°C to +40°C
- networking system: acetate (acetoxy)



















