

# Novalok Aktivator



FOR A FAST CURING OF NOVALOK

- ✓ Degreases the materials that need to be locked.
- ✓ Reduces to a minimum the number of locking products required.
- ✓ Makes locking of non ferrous metals and even of synthetic materials possible.

## Technical Info

Shelf life: 24 months, keep dry, cool and frost-proof.  
Safety measures: consult the Safety Data Sheet.

## Packing

Novalok Aktivator - aerosol 200ml 545001000

## Product [NLKA]

### Characteristics

Novalok Aktivator fastens the curing of Novalok sealing and locking products on all metal surfaces. Novalok Aktivator activates the curing on slow surfaces such as stainless steel, galvanised or cadmium plated components, ... . Novalok Aktivator makes it possible to apply Novalok on non ferrous metals at low temperatures (of 0°C and higher) and to bridge a larger gap. Novalok Aktivator degreases and cleans surfaces.

## Use

- Spray Novalok Aktivator and the components you want to lock.
- Let it dry completely, apply Novalok and mount the components.

Novalok Aktivator can damage lacquered components and some synthetic materials. Needs to be used in open, well ventilated places.