

Mount Carbon

ASSEMBLY PASTE FOR CARBON PARTS

- ✓ Increases grip between carbon parts



Technical Info

- Appearance: thick liquid.
- Odour: distinctive.
- Water solubility: insoluble.
- Dynamic viscosity at 20°C: 48000 mPa.s.
- Kinematic viscosity at 20°C: 57143 mm²/s.
- Relative density at 20°C: 0,840.
- Vapour pressure at 20°C: 60 Pa.
- Autoignition: 236°C.
- Boiling point/boiling range: +190°C/ +240°C.
- Shelf life: 36 months, store in sealed container in closed, frost-free and ventilated area.

Packing

Mount Carbon - 100gr

977070924

Product

Characteristics

Mount Carbon is used when assembling carbon parts. Mount Carbon provides such a good grip that the tightening torque can be reduced, so that there is less pressure on the assembled parts and material fatigue is delayed. Assembled parts can also be disassembled easier.

Applications

- For assembling seat posts, steering tubes, ...

Use

- Apply Mount Carbon so that contact points are fully lubricated.
- Assemble the parts according to the prescribed tightening torque.
- Remove excess Mount Carbon with a cloth.