

CX80 SILICONE GREASE

SILICONE GREASE FOR PLASTIC AND RUBBER. Colorless lubricant with high viscosity.

PROPERTIES:

- creates a protective film with excellent resistance
- coverage of the friction surfaces with a thin layer of silicone grease leads to an effective reduction of friction and provides a long lasting protection of the equipment
- suitable for use at contact surfaces of plastic, metal, ceramics, rubber, etc.
- does not stain does not adhere to dust
- non-adhesive facilitates the removal of forms
- operating temperature from -60°C up to +230°C

APPLICATIONS:

- all kinds of sanitary equipment conventional and lever (gas) valves, seals, connectors, fittings, valves, joints
- clean lubrication of equipment in textile, paper, and food industry
- electric and power distribution equipment (safety protection of electric circuits)
- power cases which work under extreme temperatures (from -60°C up to +230°C)
- lubrication of links, locks, hinges screws and sleeves in the automotive industry
- protects against corrosion of printing machines, where the lubricant gets in contact with paper

Approved by NSF for use in the food industry!





