

SILICONE COMPOUNDS FREE FROM BORIC ACID* IN THE COMPOSITION



TOP PRODUCTS

SILICONE COMPOUNDS

Dow Corning® brand silicone compounds are grease-like lubricants containing silicone fluids and inert silica fillers. They are resistant to oxidation and thermal degradation while maintaining their properties over a wide temperature range.

They are designed as release agents and may be used as O-ring assembly lubricants, non-conductors of electricity, non-curing sealants and as assembly lubricants for plastic and rubber parts. Silicone compounds may be used for applications where they function in a dual role as both lubricant and sealant.

COMMON APPLICATIONS

- Plastic/Metal,
- Rubber/Metal,
- O-rings, Release Agent, Moisture Barrier and Dielectric
- High Current Electricity
- Heat Transfer
- Vacuum Sealing and Shear Stability



Free from Boric Acid



Non-conductors of electricity



Resistant to oxidation and thermal degradation



Non-curing sealants and assembly lubricants

Container Sizes

Bottle Can Cartridge Drum Keg Pail Tote Spray Tube



*the analyses of water extraction showed no detectable free boric acid with a detection limit several orders of magnitude below the legal reporting limit concentration of 0,1%.

*MOLYKOTE is a registered trademark of Dow Corning Corporation. Dow Corning is a wholly owned subsidiary of The Dow Chemical Company