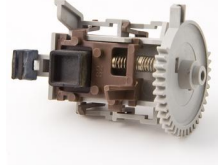


MOLYDUVAL

Silo ISO 6800



High Viscous Silicone Fluid

Silicone based fluid with unique properties because it is not a petroleum or organic chemistry. Products like this are the first, and still only, major class of polymers which are a product of inorganic chemistry. It has a remarkable diversity of uses - from brake fluids over lubrication to electronics. It makes excellent, safe, low-volatility heat transfer media, mould releases for rubber, plastic and glass parts, lubrication for most non-metal to metal contact and similar. It is found in hydraulic systems, inertial guidance systems, delicate timing and photographic devices, and as dielectric fluids in electronic components, such as capacitors and transformers. Also suitable for polish and other high-gloss water-repellent coatings, antifoams, grease and oil formulations (when mixed with thickeners, such as silica and bentonite). High performance greases can be produced by compounding the silicone fluid with extreme pressure additives, such as polytetrafluoroethylene or molybdenum disulphide.

Characteristics

- exceptional lubricating and separating properties
- water refusing
- chemically inert to most materials like plastic and rubber
- high viscosity index
- non toxic
- wide temperature range
- long usability due to good oxidative resistance
- good oxidation resistance
- relative good compatible with many usually used sealants
- high flash point
- Food grade, conforms to the NSF H1 regulations for use in Food Industry
- harmless
- low surface tension
- excellent dielectric properties
- low steam pressure
- neutral to metal surfaces
- compatible with many seals and plastics
- tasteless
- high compressibility
- odor less

Applications

- for assembly of O-rings
- for heat transmission
- as additive to care products, washing fluids, plastic cleaners
- as release agent in welding
- as release agent for plastic and rubber molds, foams, and latex
- as release agent for moulded rubber parts, urethanes, glues, cellulose and derivatives, vinyl's and compounds
- as heat transfer fluid
- for sealing of connections in presence of solvents or their vapors
- as a lubricant for mixers and conveyors
- as lubricant for rubber, latex, and plastics
- as water repellent agent for shoes, gloves or the roof of convertibles
- incorporated as additives into plastics and rubbers as process and release aids
- as additive for paints and coatings
- incorporated as additives into process streams as anti-foams
- as power transmission and damping fluid



For further information, please see our website <https://www.solano-industries.com>

MOLYDUVAL

Silo ISO 6800

Technical Datas

Color		transparent
Viscosity 40°C	mm ² /s	6800
Density 40°C	kg/m ³	970
Flash Point PMCC	°C	300
Pour point	°C	-50
Pack Size bottle 1 l		+
Pack Size can 5 l		+
Pack Size drum 200 l		+