## **Interflon Grease MP2/3**



### Heavy duty, multi-purpose grease with MicPol® technology

High quality multi-purpose grease with MicPol® technology. For optimal lubrication, very good sealing and much longer lubrication intervals. Excellent adhesion to metal surfaces and emergency run properties.



A single grease to be used for slow to quick moving machine parts of industrial machinery, tools and vehicles. For virtually all types of loads and ambient temperatures. Highly resistant to water, chemicals and other common forms of industrial soiling.



### **Key Advantages:**

- Sustainable and universal
- Significant reduction in friction and wear
- Resistant to extremely high pressures
- Protects against rust and corrosion
- Strong adhesive properties

### **Applications:**

- Bearings
- Open gear wheels
- Shafts
- Guide-ways
- Electronic motorsSpindles
- Machine parts
- Many more...



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# Heavy duty, multi-purpose grease with MicPol® technology

Makes it possible to extend stand times. To reduce lubricant consumption and the number of different lubricants used. Maintenance costs decrease. Very stable in automated lubrication systems.



- Wide temperature range -25°C to +145°C
- Reduces intrusion of water, dust and dirt
- Very long stand times
- DN-factor 680.000



### **Practical example:**

Bearing sealing in cardboard processing industry
High level of wear of heavily loaded rollers despite
regular lubrication. The base oil was separated from the
grease and was dripping from the bearings. A lot of
paper dust in the bearings due to defective sealing.

#### **Our solution**

Fill bearing before fitting with Interflon Grease MP2/3 and mount



#### Result

No bearings of heavily loaded rollers have had to be replaced. No more production stoppage and lower maintenance costs.

Cost saving of € 12.000,- on roller bearing maintenance











