

# INTERFLON GREASE

Our lubricant recommendation

To ensure the optimum life and performance of our Servomold components, we recommend the use of appropriate lubricants for the application.

## Standard temperature range

### Interflon Food Grease EP for gearing parts

> Our gearing components are lubricated with Interflon Food Grease EP at maintenance intervals of 1 million to 2 million cycles.

Application	Spur gears, pinion shafts, gear racks
Interval	1 million to 2 million cycles
Temp. range	-20° to 170 °C
Bundle	400 ml cartridge*

## Interflon Food Grease 2

for transmission threads

Lead screw nuts and ball cages are lubricated with Interflon Food Grease 2 at intervals of 100,000 to 200,000 cycles.

Application	Ball cages, lead screw nuts, lead screws, thread cores
Interval	100,000 to 200,000 cycles
Temp. range	-20° to 150 °C
Bundle	400 ml cartridge*

# High temperature range

## **Interfion Grease HTG**

for gearing parts

> Our gearing components are lubricated with Interflon Grease HTG at maintenance intervals of 1 million to 2 million cycles.



Application	Spur gears, pinion shafts, gear racks
Interval	1 million to 2 million cycles
Temp. range	-20° to 240 °C (short-term 270 °C)
Bundle	400 ml cartridge*

#### **Interflon Fluor Grease 2** for transmission threads

> Lead screw nuts and ball cages are lubricated with Interflon Fluor Grease 2 at intervals of 100,000 to 200,000 cycles.



Application	Ball cages, lead screw nuts, lead screws, thread cores
Interval	100,000 to 200,000 cycles
Temp. range	-30° to 270 °C
Bundle	150 ml tube*

For better functioning, it is advisable to clean the parts or remove the previous lubricant, before using the product!

\*Also available in other bundles!



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