



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

Interflon 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!