

# LUBE Original Grease

## MP0 [High-performance all-purpose lithium grease]

Excellent shear stability, heat resistance, oxidation stability, water resistance, rust prevention, and load carrying capacity.



Operating temperature limit/MP0 -20°C - +130°C

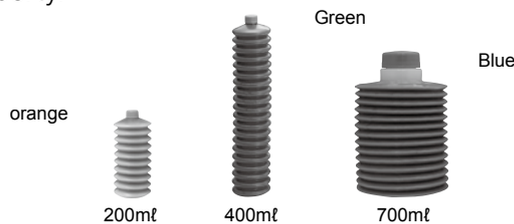
### Model

Model	Part Number	Capacity	consistency
MP0(1)-4	249050	400ml	0
MP0(1)-7	249060	700ml	

Color of Grease : Brown

## FS2 [High-performance grease for high load applications]

Excellent heavy load carrying capacity, wear resistance, shear stability, heat resistance, oxidation stability, water resistance, and rust preventive property.

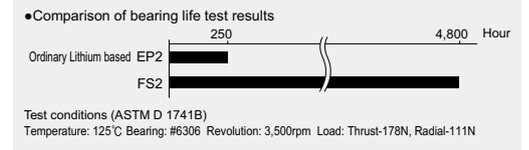


Service temperature range/FS2 -20°C - +130°C

### Model

Model	Part Number	Capacity	consistency
FS2-2	249069	200ml	2
FS2-4	249053	400ml	
FS2-7	249063	700ml	

Color of Grease : Green



## LFL-H1 [High-performance grease for food, medical and cosmetic machines]

LFL is NSF H1 certified food grade grease suited for machines which need to comply with the Food and Drug Administration's regulations. Available in 400cc cartridges to provide safety and simplicity of use.



### Model

Model	Part No.	Capacity	consistency	NSF Registration No.
LFL50-H1-7	249322	700ml	2	151701
LFL50-H1-4SC	249326	400ml	2	151701
LFL180-H1-7	249324	700ml	0	154492
LFL180-H1-4	249323	400ml	0	154492

Color of Grease: LFL50-H1 Beige, LFL180-H1 White

## YS2 [High-performance grease for high load applications]

Suitable as a lubricant for guides and ball screws. Capable of handling high load applications. YS2 is a recommended grease for parts manufacturers.



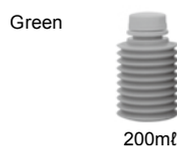
Operating temperature limit/YS2 -20°C - +130°C

### Model

Model	Part Number	Capacity
YS2-4	249106	400ml
YS2-7	249107	700ml

Color of Grease : Beige

## CBT [High performance Special Urea Grease]



Operating temperature limit/CBT SU03 -20°C - +150°C

### Model

Model	Part Number	Capacity
CBT-SU03-2	249150	200ml

Color of Grease : Beige