

High-Temperature Lubricating Grease

M—THSG—DG
M—THSG—W



Features

Long life type

- A lubricating grease that uses polyol ester synthetic oil with excellent heat resistance as the base oil and fine powder PTFE resin as the thickener.
- Just one application exhibits high lubrication performance over a long period of time.
- Exhibits excellent startability and lubricity even at temperatures as low as -20°C.
- Can be used as a substitute for heat-resistant fluorine grease.
- Minimal scattering enables use in places where contamination must be avoided.

High heat resistance type

- A lubricating grease for high temperatures that uses silicone oil with excellent heat resistance as the base oil and fine powder PTFE resin as the thickener.
- Excellent heat resistance and lubricity compared to general silicone grease, making it suitable for lubrication on high temperature bearings and slide surfaces.

Application

Long life type

- High temperature bearings in injection molding machines
- Guide bearings for dryer lines
- Bearings for hot air fans
- Long-term lubrication of press & mold guide posts and locations, preventing contamination caused by water or water vapor.

High heat resistance type

- Mold guide pins in injection molding machines
- Hot melt resin applicator roller bearing
- Guide bearings for dryer lines
- Bearings for melt mixers for resin and glass

Shape	Specifications	Operating temp. range (Short-term use)	Operating temp. range	Consistency	Main composition	Volume (g)	Part Number	Unit Price
								1~3 pcs
Milky butter	Long life type	260°C	-20~220°C	265~295	Synthetic oil PTFE	500	M—THSG—DG	Quotation
White butter	High heat resistance type	280°C	-40~230°C	220~250			M—THSG—W	



Order

Part Number

M—THSG—DG



Days to Ship

Quotation



Price

Quotation

Fluorine Grease

M—AR2



Features

- A top quality grease which is safe to use for a longer period of time as compared to ordinary grease, without causing any performance degradation under any severe chemical and physical conditions.
- A grease that cause little deterioration on metals and plastics.
- Can be used on any material such as resin, metal or rubber.

Application

- High temperature lubrication parts of injection molding machines

Color	Operating temp. range	Main composition	Volume (g)	Part Number	Unit Price
					1~3 pcs
White	-30~260°C	Fluorine oil PTFE	100	M—AR2	Quotation



Order

Part Number

M—AR2



Days to Ship

Quotation



Price

Quotation