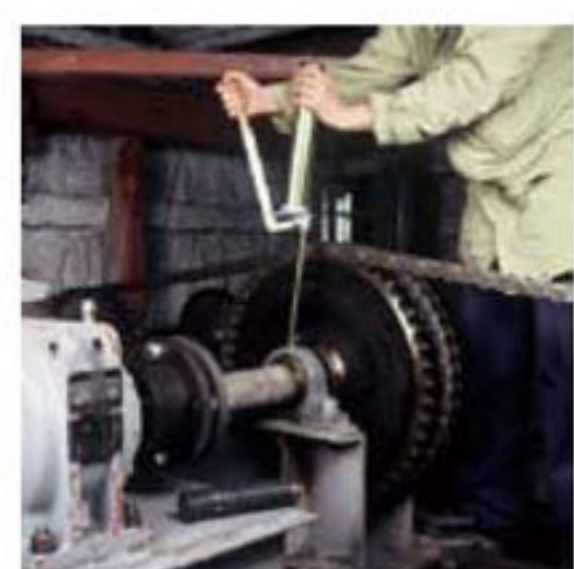


Classification	Product Name	*1			*2			Description	NET, Packing Unit, Code	
		NLGI (worked penetration) 25°C, 60W	Appearance	Thickener	Base Oil	Kinematic Viscosity of Base Oil 40°C	Weld Load by Shell Four-Ball Test 1760rpm, 10sec			Approximate Operating Temperature Range
Standard	Sumigrease BG	No.3 (240)	Light Brown	Lithium Soap	Mineral Oil	99mm ² /s	1,236N	-20 ~ +130°C	400g×20 (Code : 262965) 2.5kg×2 (Code : 262972) 16kg (Code : 262975) 180kg (Code : 262980)	
		No.2 (270)							A lithium soap grease with excellent water resistance and shear stability.	
		No.1 (320)							400g×20 (Code : 262765) 2.5kg×2 (Code : 262772) 16kg (Code : 262775) 180kg (Code : 262780)	
		No.0 (355)							180kg (Code : 262680)	
	Sumigrease EP	No.3 (249)							2,452N	16kg (Code : 264375) 180kg (Code : 264380)
		No.2 (271)								A lithium soap grease formulated with an extreme pressure agent that has an excellent anti-seizure property. Ideal as general-purpose grease for construction machines and other heavy-duty applications.
		No.1 (315)								400g×20 (Code : 264165) 2.5kg×2 (Code : 264172) 16kg (Code : 264175) 180kg (Code : 264180)
		No.0 (366)								16kg (Code : 264075)
Heavy Load	Molythium S Grease	No.3 (237)	Black	Lithium Soap	Mineral Oil	123mm ² /s	2,452N	-10 ~ +130°C	A lithium soap grease formulated with molybdenum disulfide (MoS ₂) and an extreme pressure agent. Has excellent wear resistance and anti-seizure properties. Ideal for heavy-duty bearings, sliding parts and gears.	
		No.2 (282)							400g×20 (Code : 262265) 2.5kg×2 (Code : 262272) 16kg (Code : 262275) 180kg (Code : 262280)	
		No.1 (319)							400g×20 (Code : 262165) 16kg (Code : 262175) 180kg (Code : 262180)	
		No.0 (364)							16kg (Code : 262075) 180kg (Code : 262080)	
	Moly FM-L Grease	No.2 (277)	Yellow	Lithium Soap	Mineral Oil	123mm ² /s	2,452N	-10 ~ +130°C	A lithium soap grease formulated with an organomolybdenum compound and extreme pressure agent. Has excellent wear resistance and anti-seizure properties. The non-black version of Molythium S Grease, which is not only suited to all applications specified for that product but also welcome at locations where the black color is undesirable.	
		No.1 (314)							400g×20 (Code : 283265) 2.5kg×2 (Code : 283272) 16kg (Code : 283275) 180kg (Code : 283280)	

Classification	Product Name	*1			*2			Description	NET, Packing Unit, Code
		NLGI (worked penetration) 25°C, 60W	Appearance	Thickener	Base Oil	Kinematic Viscosity of Base Oil 40°C	Weld Load by Shell Four-Ball Test 1760rpm, 10sec		
Heavy Load	Moly LG Grease	No.3 (238)	Black	Lithium Soap	Mineral Oil	99mm ² /s	3,089N	-15 ~ +130°C	400g×20 (Code : 211365) 2.5kg×2 (Code : 210372) 16kg (Code : 210375) 180kg (Code : 210380)
		No.2 (272)							A lithium soap grease formulated with a high dose of molybdenum disulfide (MoS ₂). Has exceptional wear resistance and anti-seizure properties. Ideal for heavy-duty bearings, sliding parts and gears.
		No.1 (314)							400g×20 (Code : 211165) 2.5kg×2 (Code : 210172) 16kg (Code : 210175) 180kg (Code : 210180)
		No.0 (371)							2.5kg×2 (Code : 210072) 16kg (Code : 210075) 180kg (Code : 210080)
	Moly LG-S Grease	No.2 (280)	4,903N	2.5kg×2 (Code : 212272) 16kg (Code : 212275)					
		No.1 (325)		2.5kg×2 (Code : 212172) 16kg (Code : 212175)					
Water Resistant (High Adherence)	Moly HD Grease	No.2 (278)	Black	Lithium Soap	Mineral Oil	701mm ² /s	4,903N	-15 ~ +150°C	400g×20 (Code : 213265) 2.5kg×2 (Code : 213272) 16kg (Code : 213275) 180kg (Code : 213280)
		No.1 (324)							400g×20 (Code : 213165) 2.5kg×2 (Code : 213172) 16kg (Code : 213175) 180kg (Code : 213180)
		No.0 (370)							16kg (Code : 213075) 180kg (Code : 213080)
	Moly FM-HD Grease	No.1 (323)	Yellow-Brown	3,089N	400g×20 (Code : 218165) 2.5kg×2 (Code : 218172) 16kg (Code : 218175)				



▲For bearings in factory machines



▲For vehicle axle bearings



▲For pins in construction machines



▲For sliding parts used in water-exposed environments (Moly HD Grease)