

※1

※3

Classification	Product Name	NLGI (worked penetration) 25°C, 60W	Appearance	Thickener	Base Oil	Kinematic Viscosity of Base Oil 40°C	Solid Lubricants Contained	Approximate Operating Temperature Range	Description	NET, Packing Unit, Code
Cement Plants	Moly HTD-B Grease	No.1 (320)	Gold	Bentone	Mineral Oil + Synthetic Oil	480mm ² /s	Molybdenum Disulfide, Copper	-10 ~ +800°C	A Bentone grease that produces a dry lubricating film at high temperature of 300°C or more.	2.5kg×2 (Code : 237172) 16kg (Code : 237175)
	Sumitemp Grease S	No.2 (281)			Synthetic Oil	Copper, Etc.	288mm ² /s	-10 ~ +800°C	Bentone greases that produce a uniform and durable lubricating film at high temperatures. Sumitemp Liquid S, a penetrating and easy-to-apply liquid formulation, produces a semi-dry film.	2.5kg×2 (Code : 237872) 16kg (Code : 237875)
		No.1 (325)								60g×200 (Code : 238352) 2.5kg×2 (Code : 238372) 16kg (Code : 238375) 180kg (Code : 238380)
		No.0 (367)								16kg (Code : 237775)
Sumitemp Liquid S	—	—	119mm ² /s	-25 ~ +800°C	3kg×2 (Code : 237681) 16kg (Code : 237675)					
Ironworks	Moly Paste S	No.1 (330)	Black	Special Wax	Synthetic Oil	109mm ² /s	Molybdenum Disulfide, Graphite	-20 ~ +600°C	A special wax grease formulated with high doses of solid lubricants and a highly volatile synthetic oil. At high temperatures, the oil component evaporates and this produces a dry lubricating film.	2.5kg×2 (Code : 215172) 16kg (Code : 215175)
	SN-B Grease	No.1 (340)	Dark Brown	Bentone	Mineral Oil + Synthetic Oil	435mm ² /s	Molybdenum Disulfide, Graphite, Copper	-10 ~ +800°C	Bentone/inorganic greases with low evaporation loss and carbon residue. Sumico SN Liquid, a penetrating and easy-to-apply liquid formulation, produces a semi-dry film.	2.5kg×2 (Code : 236172) 16kg (Code : 236175)
	SN Liquid	—		Inorganic Compound	218mm ² /s	4L×2 (Code : 238844)				
Other	GSN Coat 10	—	Black	—	—	—	Graphite	≦+600°C	A formulation of graphite and a special water-soluble resin. It produces a durable lubricating film with excellent pressure resistance and low friction properties at high temperatures. Ideal for sliding parts in steel mill sliding nozzles and similar applications.	4kg×2 (Code : 559073) 20kg (Code : 559076)