Classifica- tion	Description	Product Name, Code	NET. Packing Unit	Appear- ance	Advantages	Approximate Operating Temperature Range
Molybdenum Disulfide-Based	 Contain molybdenum disulfide, a solid lubricant with excellent heat resistance and lubrication performance under heavy loads, in a high concentration. Just spraying fitting or sliding parts during machine assembly prevents scuffing and seizure and facilitates initial running-in lubrication. Spraying bolts prevent seizure over long periods of time, making their subsequent removal easier. 	Moly Paste 500 Spray Code: 080036	420ml × 12	Black -	Formulated with a high dose of molybdenum disulfide (MoS2).	≦+350°C
		Moly Paste 300 Spray Code: 080136			Formulated with molybdenum disulfide (MoS2) and graphite. Suitable for lubrication under low-speed heavy-load conditions.	
Ultra-High Temperature	 Contain highly heat-resistant solid lubricants (e.g. graphite, boron nitride, and soft metal particles) in high concentrations. Best suited to seizure prevention under ultra-high-temperature conditions, which is beyond the capability of molybdenum-disulfide-based sprays. Typical applications include sliding nozzles and refractories at steel mills and stainless steel bolts and sliding parts used at high temperatures. 	Graphite Spray G Alows up-side-down spraying Code: 581332	220ml × 20	Black	Formulated with graphite and a tiny amount of synthetic oil. Dry lubrication takes over at high temperatures.	≦+600°C
		Sumitemp Grease Spray Code: 238136	420ml × 12	Gold	Formulated with particles of soft metals, such as copper, and synthetic oil. Forms a viscous lubricating film at high temperatures.	-10~+800℃
		Sumipaste BN Spray Code: 033136	420ml × 24 (6×4)	White	Formulated with boron nitride and synthetic oil. Best suited to stainless steel bolts used at high temperatures.	≦+1,200°C