Classifica- tion	Description	Product Name, Code	NET, Packing Unit	Appear- ance	Advantages	Approximate Operating Temperature Pange
Standard	<ul> <li>Based on greases with superior water resistance, shear stability and rust prevention properties.</li> <li>The use of an organomolybdenum compound additive ensures excellent lubrication under heavy loads.</li> <li>Suitable for bearings, gears, sliding parts, pins, hinges, chains, and other parts in machines, such as vehicles, construction machines and factory machines.</li> </ul>	Sumigrease Spray Code: 259664	330ml × 48 (12×4)	- Yellow	A grease spray produced by diluting a lithium soap grease with mineral oil.	-20~+130℃
		Sumiplex MP Spray Code: 258636	420ml × 12		A grease spray based on a lithium complex soap grease. Excellent heat resistance.	-20~+200°C
High Adherence	<ul> <li>Grease sprays with excellent heat resistance and adhesion.</li> <li>The use of an organomolybdenum compound additive ensures excellent lubrication under heavy loads.</li> <li>Ideal for chains and sliding parts at locations intolerant of splashing or dripping of oil, those exposed to water splashes, and those exposed to high temperatures.</li> <li>High-temperature sliding parts in outdoor industrial machines, multi-level parking systems, water-jet weaving machines, injection molding machines, and the like.</li> </ul>	Sumitacky Spray Code: 259436	420ml × 24 (6×4)	Light Brown	A grease spray formulated with special additives.	-20~+200°C
		Sumiplex MO Spray Code: 258836	420ml × 20		A high performance version of Sumitacky Spray (lithium complex soap grease).	-20~+200℃
d Grease	<ul> <li>Based on a fluorinated grease with superior chemical stability.</li> <li>No significant adverse effects on plastics and rubbers, thanks to excellent heat residence (250 °C) and chemical/solvent resistance.</li> <li>Suitable for bearings and sliding parts exposed to high temperatures.</li> <li>Suitable for bearings and sliding parts exposed to a chemical or solvent.</li> <li>Suitable for sliding parts in precision equipment, such as ejector pins in njection molding machines.</li> <li>Suitable for plastic and rubber parts.</li> </ul> Sumitec F5 Sumitec F5 Spray QD Code: 572330 Code: 572330	Spray	330ml × 20	White	Produces a semi-dry lubricating film of fluorinated grease.	20~+250°C
Fluorinated Grease		Spray QD			A fast-dry version of Sumitec F5 Spray.	
Open Gear/ Wire Rope	<ul> <li>Contain molybdenum disulfide, a solid lubricant with excellent heat resistance and heavy-duty lubrication performance.</li> <li>Produce a lubricating film excellent in load carrying performance and adherence and mostly immune to rain, winds and temperature changes.</li> <li>Reduce wear of open gears and wire ropes intolerant of splashing or dripping of oil.</li> </ul>	Molygear 1500 Spray Code: 259236	420ml × 12	Black -	Ideal for open gears.  Produces a semi-dry film excellent in shear stability with regard to tooth faces.	0~+70℃
		Molyrope Spray Code: 235836			Designed for wire ropes. Reduces wear and prevents eccentric deformation and corrosion by penetrating deep into inter-wire spaces.	-10~+150℃