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Classification	Product Name	NLGI (worked penetration) 25°C, 60W	Appearance	Thickener	Kinematic Viscosity of Base Oil 40°C	Weld Load by Shell Four-Ball Test 1760rpm,10sec	Approximate Operating Temperature Range	Description	NET, Packing Unit, Code	
Standard	Sumitec F936	— (300)	White	PTFE	440mm ² /s	3,923N	-20 ~ +250°C	The standard type.	1kg×2 (Code : 248570)	
	Sumitec F931	— (300)			Especially suited as a high-temperature fluorinated grease.			100g×6 (Code : 252360) 750g×12 (Code : 252365) 1kg×2 (Code : 252370)		
	Sumitec F932	— (270)			400mm ² /s			7,845N	A fluorinated grease that improves on Sumitec F931 in terms of rust prevention.	1kg×2 (Code : 252470)
	Sumitec F932M	No.2 (280:0W)			—			A fluorinated grease that improves on Sumitec F931 in terms of rust prevention (containing a different antirust agent from Sumitec F932).	750g×12 (Code : 253168) 1kg×2 (Code : 253170)	
No.1 (314:0W)		750g×12 (Code : 252768) 1kg×2 (Code : 252770) 16kg (Code : 252775)								
Low Temperature	Sumitec F943	No.3 (235)	White	PTFE	58mm ² /s	3,089N	-35 ~ +250°C	Capable of keeping torque loss low, thanks to low viscous resistance resulting from a low-viscosity base oil.	1kg×2 (Code : 248470)	
Wide Temperature Range	Sumitec F950	No.2 (284)	White	PTFE	140mm ² /s	7,845N	-50 ~ +250°C	Can be used over a wide temperature range, from low to high.	100g×6 (Code : 249160) 1kg×2 (Code : 249170)	
Conductivity	Sumitec F970	— (322:0W)	Black	—	660mm ² /s	7,845N	-15 ~ +250°C	A black conductive fluorinated grease with a low volume resistivity (2.4×10 ⁴) attributed to graphite, tin and other additives. Ideal for bearings in printers, copiers and other machines that require antistatic measures.	100g×6 (Code : 249260)	

When using a fluorinated grease, be sure to follow the precautions listed on page 13.