

Product Name	Appearance	Concentration of Active Agent	Kinematic Viscosity of Base Oil 40°C	Diluting Solvent	Remarks	NET, Packing Unit, Code
Sumitec Liquid H5	White	5%	64mm ² /s	HFE		1kg×6 (Code : 239401)
Sumitec Liquid H10	White	10%	64mm ² /s	HFE		1kg×6 (Code : 239501)
Sumitec Liquid H15	White	15%	440mm ² /s	HFE	Based on a grease that uses a high-viscosity base oil.	1kg×6 (Code : 239641)
Sumitec Liquid H20	White	20%	64mm ² /s	HFE		1kg×6 (Code : 239741)
Sumitec Liquid FN72	White	3%	58mm ² /s	HFE	Enhanced diffusion stability.	1kg×6 (Code : 249469)



Prior to using a fluorinated grease, please take note of the following points:

1. As fluorinated greases have a stable chemical structure, they are not compatible with other synthetic or mineral oils. If a fluorinate grease is applied to a surface on which any antirust agent, grease or the like has previously been applied, it is likely to be repelled from the surface, resulting in seizure.
2. Although fluorinated greases are less toxic than general-purpose greases and non-flammable, they emit fluorine gas if heated to 260°C or more as a result of thermal decomposition of their ingredients. For this reason, be sure to use them within the specified temperature range.
3. To remove old fluorinated grease, cleaning with a highly fluorinated organic solvent, such as our Sumitec Solvent 72 (5 kg), is effective.