Product Name	Appear- ance	Concentration of Active Agent	Kinematic Viscosity of Base Oil 40°C	Diluting Solvent	Remarks	NET, Packing Unit, Code
Sumitec Liquid H5	White	5%	64mm²/s	HFE		1kg×6 (Code: 239401)
Sumitec Liquid H10	White	10%	64mm²/s	HFE		1kg×6 (Code : 239501)
Sumitec Liquid H15	White	15%	440mm²/s	HFE	Based on a grease that uses a high- viscosity base oil.	1kg×6 (Code: 239641)
Sumitec Liquid H20	White	20%	64mm²/s	HFE		1kg×6 (Code : 239741)
Sumitec Liquid FN72	White	3%	58mm²/s	HFE	Enhanced diffusion stability.	1kg×6 (Code : 249469)



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

- 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.
- 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.