



## 广州孚润 400-992-6811

A soft, PTFE thickened, medium viscosity, completely fluorinated grease for high temperature applications, has excellent therm-oxidative stability and low vapor pressure characteristics. Suitable for use where incidental contact with food is possible.

## NSF H1 Approved: Registration #136802

Lubricant Properties		Typical Value	Test Method
rice Range (°C)		-50 to 225	
		PTFE	
Туре		Perfluoropolyether	
(Uniflor 8510) Kinematic Viscosity	100°C	15.8 cSt	ASTM D-445
	40°C	65 cSt	ASTM D-445
Viscosity Index		258	ASTM D-2270
Flash Point		None, Non-Flammable	ASTM D-92
Pour Point	°C	-54	ASTM D-97
Typical Properties of the		Typical Value	Test Method
Grease			
		White, Smooth	
	25°C	1.8 g/cm <sup>3</sup>	ASTM D-70
24 hour(s)	150°C	12	ASTM D-6184
Evaporation 24 hour(s)	150°C	< 3 %	ASTM D-972
	150°C	3	
	ice Range (°C)     Type     Kinematic Viscosity     Viscosity Index     Flash Point     Pour Point     Typical Properties of the Grease     24 hour(s)	Type     Kinematic Viscosity   100°C     40°C     Viscosity Index     Flash Point     Pour Point   °C     Typical Properties of the Grease     25°C     24 hour(s)   150°C     24 hour(s)   150°C	Type     Perfluoropolyether       Kinematic Viscosity     100°C     15.8 cSt       40°C     65 cSt       Viscosity Index     258       Flash Point     None, Non-Flammable       Pour Point     °C       Typical Properties of the Grease     White, Smooth       24 hour(s)     150°C     12       24 hour(s)     150°C     < 3 %

The typical properties shown on this product data sheet should not be used as a basis for preparing specifications. Refer to our product SDS for detailed safety information on this product. (1509)