

NYETORR[®] 6350EL

Ultrafiltered

A PTFE thickened, medium viscosity, perfluoropolyether grease intended for high vacuum and clean room applications, spacecraft and semiconductor manufacturing equipment. Benefits include very low outgassing with extreme pressure and anti-wear properties.

Lubricant Properties				Typical Value	Test Method
Recommended Service Range			°C	-80 to 250	
Thickener		Туре	-	PTFE	
			-	PFPE	
Base Oil	Kinematic Viscosity	100°C	cSt	47.5	ASTM D-445
		40C	(mm²/s)	200	
Typical Properties of the Grease					
Color, Appearance			-	White, Smooth	
Penetration	Worked	60 x	1/10 mm	281	ASTM D-217
	NLGI Grade		-	2	
Oil Separation	24 h, 100°C		wt %	6.30	ASTM D-6184
Microscopic Particulate		10-34 µm	particles/		FED-STD-791D
Contamination		≥ 35 µm	cm ³	0	FED-31D-791D
Vacuum Stability	24 h, 125°C	TML	• wt %	0.06	ASTM E-595 (NASA SP-R- 0022A)
		CVCM		0.0008	
Vapor Pressure		25°C 200°C	torr	7.05×10^{-16}	NYE-CTM
		200°C		2.92 x 10 ⁻⁰⁶	
SRV Wear Rate	10 N, 50 Hz, 200°C, 2 mm stroke, 2 h		µm³/mm	0.48	ASTM D-5707
4-Ball Wear	1 h, 1200 rpm, 75°C	40 kg _f	mm	0.74	ASTM D-2266
Scuffing Wear Rate		Mixed Film Boundary	μm ³ /mm	1.20 1.12	NYE-CTM
ROF+ Bearing Life	Fr = 100 N,				NYE-CTM
	Fr = 100 N, Fa = 200 N,	L ₅₀	h	> 2,400	
	230°C, 10,000 rpm	L ₁₀		> 1,700	
Bearing Corrosion	96 h, 52°C, Distilled Water		-	No Corrosion	ASTM D-1743

The typical properties shown on this product data sheet should not be used as a basis for preparing specifications.Refer to our product Material Safety Data Sheet for detailed safety information.(1805)

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