

NYETORR[®] 6350EL & 6370EL

PFPE Ultra-High-Vacuum Semicon Greases

The highest load-carrying and life-endurance performance of any PFPE grease in the Semiconductor Industry.





NYETORR[®] 6350EL & 6370EL

THE SEMICON INDUSTRY'S MOST ADVANCED SYNTHETIC PFPE GREASES

GRAPH KEY: Heritage PFPE

Lubricating Semiconductor & In-Vacuum Components

Nye Lubricants developed new PFPE ultra-highvacuum greases, **NyeTorr® 6350EL & 6370EL**, for the Semiconductor Industry. When compared with the top-performing PFPE lubricants on the market, NyeTorr® 6350EL & 6370EL demonstrate a significant improvement in friction, wear and durability, thus extending the life of bearings and other vacuum, cleanroom & semicon components.

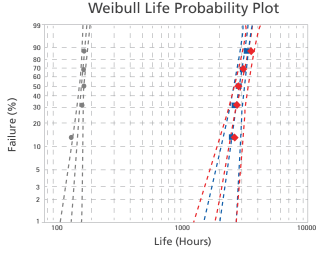
NyeTorr® 6350EL & 6370EL have shown greater than a 12x improvement in the life of rolling element bearings over traditional vacuum lubricants, while also demonstrating excellent performance in both boundary and mixedlubrication regimes. The outgassing of these new greases demonstrates less than half the mass loss when compared with any other available PFPE greases on the market.

NyeTorr[®] 6350EL & 6370EL provide:

- very low particle generation
- the lowest level of outgassing
- the highest load-carrying & lifeendurance performance

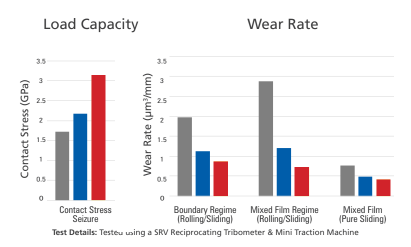
The introduction of NyeTorr® 6350EL & 6370EL marks a leap forward in PFPE lubricant technology. These greases increase the durability, functionality and reliability of any rolling or sliding mechanism to prolong the life of components and outlast life requirements.

Component Life



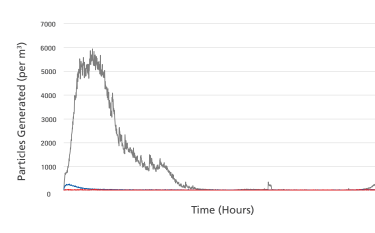
Test Details: R0F+ Deep Groove Ball Bearing Life (Fr = 100N, Fa = 200N, 230°C, 10,000 RPM)

Load Capacity & Wear



Particle Generation

Particle Generation



Test Details: 2400 RPM &1.2 m/s Air Speed

Outgassing

Vacuum Stability (ASTM E-595) 0.45 0.4 0.09 0.35 0.3 0.07 0.06 0.25 SS Ž 0.2 0.05 0.15 0 0.1 0.03 0.05 0.02 0.0006

Test Details: 125 °C, 24 h, 8.0 x 10-6 Torr

What can NyeTorr[®] 6350EL & 6370EL do for your application?

Extend functional life of components



Reduce friction & wear



Increase load-carrying capabilities

Ensu

Ensure extremely low outgassing

Improve durability and reliability of mechanisms

Provide excellent corrosion protection



NyeTorr[®] 6350EL



NyeTorr[®] 6370EL





Properties of Heritage PFPE and NyeTorr® 6350EL & 6370EL

LUBRICANT PROPERTIES		Heritage PFPE	NyeTorr [®] 6350EL	NyeTorr [®] 6370EL	Test Method
Base Oil		PFPE	PFPE	PFPE	
Temperature Range		-80 to 204°C	-80 to 250 °C	-90 to 250 °C	
Kinematic Viscosity	40 °C	148 cSt	200 cSt	362 cSt	ASTM D445
	100 °C	45 cSt	48 cSt	103 cSt	
Worked Penetration (P60)		288	281	285	ASTM D1403
Oil Separation (24h, 100°C)		6.24%	6.30%	4.73%	ASTM D6184
Particulate Count (10 - 34 microns)		<1,000/cc	<400/cc	<400/cc	FED-STD791D
4 Ball-Wear (40-kg load, 1200RPM, 1 hr, 75°C)		0.91 mm	0.74 mm	0.67 mm	ASTM D2266
Vacuum Stability	TML	0.39	0.06	0.06	ASTM E595
	CVCM	0.0300	0.0008	0.0006	NASA SP-R-
					0022A
ROF+ Bearing Life L ₅₀ (Fr=100N, Fa=200N, 230°C, 10,000RPM)		167 Hours	>2,400 h	>2,200 h	CTM*
Bearing Corrosion (96h, 52°C, Distilled Water)		Fail	No Corrosion	No Corrosion	ASTM D1743
Knudsen Vapor Pressure	25 °C	5.28 E ⁻⁰⁸	7.05 E ⁻¹⁶	6.29 E ⁻¹⁶	CTM*
	200 °C	2.12 E ⁻⁰⁵	2.92 E ⁻⁰⁶	2.96 E ⁻⁰⁶	
Dynamic Particle Generation		ISO 5	ISO 4	ISO 4	CTM*

*CTM: Nye Company Test Method

Nye Today: Our performance is reflected in the value we bring to our customers.

Nye Lubricants is a leader in the innovation, formulation and provision of synthetic lubricants, enabling and improving breakthrough products and critical new technologies. We bring proven experience, deep technical knowledge and intense customer focus to solve our customers' toughest challenges, adding tangible value to products in a wide range of industries and applications.

For more than 65 years, Nye has been working with NASA and leaders in the commercial aerospace industry to address problems like outgassing & contamination. Much of this research is now paying off for the semiconductor industry, where Nye is applying this technology to design lubricants for uses in both in-vacuum and non-vacuum applications. NyeTorr[®] & NyeClean® are designed for vacuum semiconductor and cleanroom environments: such as wafer fabrication equipment, flat panel displays, and LCD manufacturing equipment. These chemically stable, low-vapor-pressure synthetic lubricants improve the performance and extend the operating life of vacuum components, while ensuring cleanliness.

Nye Lubricants, Inc.

12 Howland Road Fairhaven, MA 02719 USA Ph: +1.508.996.6721 Email: contact@nyelubricants.com

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