



Finish Line™ TEFLON™ BICYCLE GREASE

A very special grease for bicycle manufacturers, bicycle racers and mechanics who require uncompromising quality and performance

Finish Line's legendary Teflon® Bicycle Grease just got better!

Finish Line's new patented additive system delivers a grease with better extreme pressure capabilities and better anti-wear protection! Finish Line's Teflon® grease is specifically formulated for the unique and demanding requirements of a bicycle bearing.

Finish Line's New Technology Bicycle grease possesses superior load carrying ability, superior resistance to water, superior resistance to corrosion (even in salt water), superior performance within a wide range of temperatures, and thanks to the addition of DuPont's low molecular weight Teflon® fluoropolymer, it provides an extremely low coefficient of friction. This super-slick grease delivers unsurpassed mechanical stability, so no matter how hard, or how long, you ride, the grease will maintain its body and provide the protection and lubrication your bearings require.

Finish Line Teflon® Bicycle grease contains no heavy metals or other environmentally undesirable additives, such as phosphorus, chlorine, zinc, antimony, barium or lead.

Available in 3.5 oz tubes, 4 pound pails, 35 lb kegs and 400 pound drums.



TYPICAL SPECIFICATIONS

NLGI Grade	2	Oxidation Stability (ASTM D 942) psi press. drop/100 hours	0
Color	Off-White	4 Ball Wear Test (ASTM D 2266) m.m. scar, 40 kg, 1200 RPM 75°C, 1 H	0.50
Base Oil Characteristics		4 Ball EP Test (ASTM D 2596) LWI, kg	65
Viscosity SUS @ 100°F	1600	Weld Point, kg	500
Viscosity SUS @ 210°F	150	Timken OK Load (ASTM D 2509) lbs	65
V.I.	126	Rust Test Rating (ASTM D 1743)	Pass
Penetration @ 25°C (77°F) (ASTM D 217), mm/10		Rust Test, 5% Synthetic Seawater (ASTM D 1264)	Pass
Worked 60 strokes	265-295	Water Washout (ASTM D 1264) @ 79°C (175°F) % Loss	2.5
Worked 100,000 strokes, change from 60 strokes	+2	LT-37 Mobility - 40°F	200.0 g/minute
Dropping Point (ASTM D 2265) °F / °C	+572 (+300)	- 0°F	12.0 g/minute
Oil Separation (ASTM D 1742) - 24 hrs @ 25°C (77°F) (%)	0.17		
Roll Stability (ASTM D 1831) Pen.	+19		

MANUFACTURED IN USA

© 2010 Finish Line Technologies • 1545 Fifth Industrial Court • Bay Shore, NY 11706

Tel: 631-666-7300 • Fax: 631-666-7391 • www.FinishLineUSA.com