

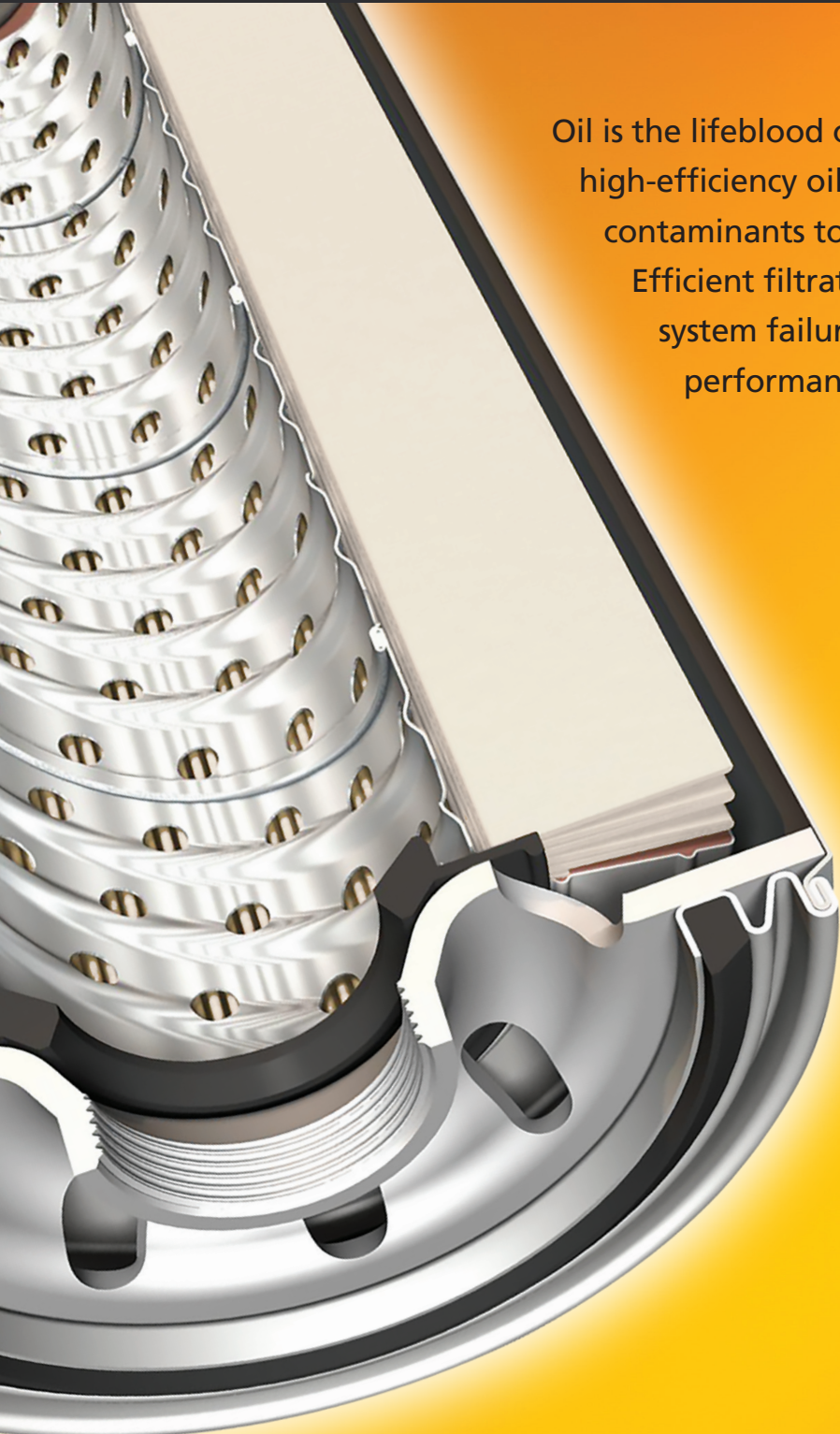
# HEAVY DUTY LUBE FILTERS



Quality Filtration For  
On-Highway, Vocational  
and Off-Road Applications

**LUBER FINER**  
BUILT TO DO MORE®

# PROTECT AND HELP OPTIMIZE YOUR ENGINE



Oil is the lifeblood of the heavy duty engine. Luber-finer® high-efficiency oil filters provide protection from oil contaminants to help ensure optimal performance. Efficient filtration can reduce wear, guard against system failure and promote maximum equipment performance and uptime.

## Luber-finer® Oil Filter Products:

- Offer an extended line of both spin-on and cartridge style filters
- Use filtration media engineered with a variety of natural and synthetic fibers for optimum efficiency, capacity and flow restriction
- Include Spin-ons with deep drawn steel shells for high burst pressure and impulse-fatigue strength
- Are engineered with Center cores that resist high-pressure surges
- Provide up to 98% efficiency \*\*
- Use vibration-resistant sealing gaskets

\*\* Based on ISO-4548-12





**Quality filtration that protects your engine during:**

- Frequent idle time
- Stop-and-go driving
- Heavy towing and weight loads
- Steep hill/mountain ascents
- Driving on dusty, dirty roads
- Extensive highway driving in hot weather
- Sub-zero climate operation
- Cold start-ups

**Imperial XL (Extended Life)\***

*Exceptional filtration for high-dust applications that can:*

- Extend drain intervals
- Aid low-temperature startups
- Increase full-load performance



\* When using Luber-finer® IMPERIAL XL filters, we strongly recommend the use of Luber-finer®'s oil analysis, LOSK1, as well as consulting your engine manufacturer's maximum extended oil and filter change intervals. For extended drain intervals, use LOSK3 Oil Analysis. Approach extended time between oil changes and filter replacement with caution.

**Time Release Technology (TRT™)**

*Featuring an innovative linear additive release that can:*

- Reduce operating costs
- Reduce oil usage and removal
- Extend oil-change intervals\*
- Impede oil additive package depletion



\* Any decision to extend oil drain intervals must be based on oil analysis and adherence to OEM criteria for acceptable oil operating properties. Operating properties may include, but are not limited to, TBN, soot, viscosity and fuel dilution.



OEM #	Application	Luber-finer®	Baldwin	Donaldson	Fleetguard	FRAM	Wix
Caterpillar Engines	Extended Life Oil Filter	LFP3191*	B7600	P554004	LF667	PH49A	51791
Caterpillar Engines	Spin-on High Capacity	LFP3236*	B7700	P551807	LF3379	PH9376	51791XE
Caterpillar Engines	Spin-on Lube Filter	LFP4005*	B99	P554005	LF691A	PH3335	51792
Caterpillar Engines	Spin-on Lube Filter	LFP6007	B75	P556007	LF3328	PH3545	51798
Caterpillar Engines	Spin-on Lube Filter	PH2835	BT223	P550335	LF3335	PH7575	51348
Cummins Engines	Spin-on Lube Filter	LFP3000	BD103	P553000	LF3000	PH6349A	51748
Cummins Engines	Extended Life Oil Filter	LFP3000XL	BD7309	ELF7300	LF9009	HPH9500	51748XD
Cummins Engines	Extended Life Oil Filter	LFP9000	BD7153	P559000	LF9070	PH8690	57745XD
Cummins Engines	Extended Life Oil Filter	LFP9001*	BD7154	P559000	LF9080	PH8691	57746XD
Cummins Engines	Spin-on Bypass Lube Filter	LFP777B	B7577	P550777	LF777	P3555A	51749
Cummins Engines	Fully Synthetic Bypass Lube Filter	LFP777XL	-----	P550777	-----	-----	-----
Cummins Engines	Spin-on Lube Filter	LFP3970	B7177	P550428	LF3970	PH8942	57182
Cummins Engines	Spin-on Lube Filter	LF670	B96	P551670	LF670	PH3612	51970
Cummins Engines	Spin-on Lube Filter	LFP780	BT7339	P558615	LF3349	PH3976A	51607
Cummins Engines	Spin-on Lube Filter	PH2835	BT223	P550335	LF3335	PH7575	51348
Cummins Engines	Spin-on Lube Filter	PH8A	B2	P550008	LF3313	PH8A	51515
Cummins Engines	Spin-on Lube Filter	LFP1652	BT839-10	P551551	HF6520	P1653A	51259
Detroit Diesel Engines	Spin-on Lube Filter (Prior 1983)	LFP911	B95	P551670	LF3333	PH3612	51970
Detroit Diesel Engines	Spin-on Lube Filter	LFP2160*	B495	P552100	LF3620	PH7405A	51971
Detroit Diesel Engines	Oil filter Element	LP5090	P7405	P551005	LF17474	-----	57209
Detroit Diesel Engines	Spin-on Lube Filter	PH2835	BT223	P550335	LF3335	PH7575	51348
International Engines	Spin-on Lube Filter	PH675	BT261	P555616	LF3316	PH39	51784
International Engines	Oil Filter Element	LP2017	P7235	P550528	LF16166	CH9549	57314
International Engines	Spin-on Lube Filter	LFP2285	B7030	P550367	LF3883	PH7138	51799
International Engines	Spin-on Lube Filter	LFP2286	B7039	P550371	LF3630	PH3786	51734
International Engines	Spin-on Lube Filter	LFP6035	-----	P551145	LF17499	-----	57708
International Engines	Spin-on Lube Filter	LFP6241	B299	P555616	LF3420	PH39	51789
International Engines	Spin-on Lube Filter	LFP9025	BD7250	P550656	LF9025	PH9971	57744
International Engines	Spin-on Lube Filter	PH8A	B2	P550008	LF3313	PH8A	51515
Mack Engines	Spin-on Lube Filter	LFP3191	B76	P553191	LF667	PH49A	51791
Mack Engines	Spin-on High Capacity	LFP3236	B7225	P551807	LF3973	PH9376	57791
Paccar Engines	Spin-on Lube Filter	LFP3000	BD103	P553000	LF3000	PH6349A	51748
Paccar Engines	Spin-on Lube Filter	LFP3970	B7177	P550428	LF3970	PH8942	57182
Paccar Engines	Spin-on Lube Filter	PH2835	BT223	P550335	LF3335	PH7575	51348
Volvo Engines	Spin-on Lube Filter	LFP3191	B76	P553191	LF3321	PH49A	51791
Volvo Engines	Spin-on Bypass Lube Filter	LFP8642	B7685	P550425	LF3654	P3555A/PL	51660

NOTE: For general references only. Check catalog for correct filter application.  
\* Also available TRT version with Time Release Technology.

## LUBER-FINER® OFFERS A COMPLETE LINE OF PRODUCTS TO MAINTAIN AND PROTECT YOUR EQUIPMENT INVESTMENT, BACKED BY RELIABLE SERVICE.

Get quick access to Luber-finer® filters and cross-reference information on competitive and Original Equipment Manufacturers' products with our Online Parts Lookup:

<http://www.luber-finer.com>



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