BIG-TIME BENEFITS.

Extend the life of your equipment and increase fuel economy with the current

API categories. Kendall® proudly offers a full line of heavy-duty products that meet or exceed these industry performance requirements and help you maximize the efficiency of your business. CK-4 and FA-4 have both been subjected to the same rigorous performance testing and stand as the fastest, most inexpensive way to benefit your fleet or equipment.



CK-4

BENEFITS

- Advanced wear protection and durability
- Backwards-compatible for all applications that required CJ-4
- Increased fuel efficiency compared to 15W-40 (SAE 10W-30, 5W-30)
- Robust aeration and oxidation control
- Low volatility
- On- and off-highway severe duty service

APPLICATIONS

- Trucking
- Mining equipment
- Construction equipment
- Other heavy-duty diesel applications

PRODUCTS

Full Synthetic:

- SHP® with Liquid Titanium® (5W-40)
- SHP Euro (5W-30)
- SHP Arctic with Liquid Titanium (0W-40)

Premium Synthetic Blend:

• Super-D XA® with Liquid Titanium (15W-40, 10W-30)

Market General:

Super-D[®] EC (15W-40, 10W-30)

FA-4

BENEFITS

- Increased fuel economy versus CK-4 10W-30
- Same outstanding wear protection as Super-D XA 15W-40 and 10W-30 (CK-4) on the DD13 Scuffing Test (ASTM 8074)
- On-highway severe duty service
- FA-4 oils must pass the same tests at the same thresholds as CK-4 oils but do it at lower HTHS values

APPLICATIONS

- Trucking (Class 3-8)
- Other diesel equipment that may benefit from a lower viscosity product or take advantage of fuel economy benefits

PRODUCTS

Full Synthetic:

• SHP FE (5W-30)

Premium Synthetic Blend:

• Super-D FE with Liquid Titanium (10W-30)





CK-4 & FA-4 PRODUCTS















MARKET GENERAL	PREMIUM SYNTHETIC BLEND		PREMIUM FULL SYNTHETIC			
Super-D [®] EC	Super-D XA® w/Liquid Titanium®	Super-D FE w/Liquid Titanium	SHP® w/Liquid Titanium	SHP Euro	SHP FE	SHP Arctic w/Liquid Titanium
CK-4	CK-4	FA-4	CK-4	CK-4	FA-4	CK-4
Product Tier Diesel only	Product Tier Diesel only	Product Tier Diesel only	Product Tier Diesel only	Product Tier Universal oil	Product Tier Universal oil	Product Tier Diesel only
Viscosity 15W-40, 10W-30	Viscosity 15W-40, 10W-30	Viscosity 10W-30	Viscosity 5W-40	Viscosity 5W-30	Viscosity 5W-30	Viscosity 0W-40
Specs* All major OEM specifications	Specs* All major OEM specifications	Specs* All major OEM specifications	Specs* All major OEM specifications	Specs* ACEA E6, Mercedes- Benz 228.51, other major OEM specifications	Specs* API FA-4, SN; other major OEM specifications	Specs* All major OEM specifications
Key Performance Benefits Excellent performance in standard service	Key Performance Benefits Excellent for severe duty	Key Performance Benefits Superior fuel efficiency and wear control	Key Performance Benefits Superior performance in extreme conditions	Key Performance Benefits Extended service	Key Performance Benefits Fuel economy, superior low-temp properties, long drain intervals	Key Performance Benefits Unparalleled performance in arctic conditions
Customer/Applications Fleets, off-road	Customer/Applications Trucking, construction, mining, agriculture	Customer/Applications On-highway fleets seeking fuel economy without compromising engine protection	Customer/Applications On- and off-highway in low temperatures	Customer/Applications European OEMs including DAF, Damiler, Iveco, MAN, Volvo Renault	Customer/Applications On-highway fleets seeking maximum fuel economy	Customer/Applications On- and off-highway operating in arctic extremes

^{*}See Product Data Sheet for full list of approvals

