

DAIMLER TRUCK

LUBRICANTS FOR COMMERCIAL VEHICLES



Quality counts. As one of the leading factory fill specialists we supply high performance quality. Today and tomorrow. FUCHS offers also the right lubricants for Daimler Truck.

Product name	Description	Specifications	Approvals	FUCHS Recommendations
Engine Oils				
TITAN CARGO PRO 15C140 0W-20	Premium Performance, extremely fuel-economy engine oil. Specially developed for latest Daimler Truck commercial vehicle engines with modern exhaust after treatment systems. Offers good cold starting properties and lower oil consumption.	–	DTFR 15C140	(MB 228.71)
TITAN CARGO MAXX II SAE 5W-30	Premium MAXX Performance Engine Oil. Especially developed for vehicles with exhaust aftertreatment and turbocharger. Optimum cold start properties and ageing stability for a very good fuel economy throughout the drain interval.	ACEA E11, E8, E7, E4 API CK-4/CJ-4	DTFR 15C100 DTFR 15C110 DTFR 15C120	ACEA E9, E6 MB 228.31 MB 228.51 MB 228.52
TITAN CARGO MAXX II SAE 10W-40	Premium MAXX Performance Engine Oil. Especially developed for vehicles with exhaust aftertreatment and turbocharger. Good cold start properties and excellent ageing stability for fuel economy throughout the drain interval.	ACEA E11, E8, E7, E4 API CK-4/CJ-4	DTFR 15C100 DTFR 15C110 DTFR 15C120	ACEA E9, E6 MB 228.31 MB 228.51 MB 228.52
TITAN CARGO SL SAE 5W-30	Premium Performance, extreme fuel-economy engine oil for a variety of commercial vehicle diesel engines, with optimum cold starting and lower oil consumption. Specially developed for extended service intervals.	ACEA E7, E4	DTFR 15B120 DTFR 13D110	MB 228.5 MB 235.28
TITAN CARGO FLEX A-4 SAE 5W-30	Premium Performance, extreme fuel-economy engine oil. Specially developed for commercial vehicles with modern exhaust after treatment systems. Suitable for Euro VI engines. Offers good cold starting and lower oil consumption.	API FA-4	DTFR 15C130	MB 228.61
TITAN CARGO MC SAE 10W-40	Premium Performance, fuel-economy engine oil based on MC-synthesis for a variety of commercial vehicle diesel engines. Specially developed for extended service intervals. Good cold starting and lower oil consumption.	ACEA E7, E4 API CI-4	DTFR 15B120	MB 228.5
Gear Oils				
TITAN CYTRAC TD SAE 75W-90	Premium Performance Gear Oil for highly-stressed manual transmissions and hypoid axles in commercial vehicles formulated with fully-synthetic base oils. Developed for the longest oil change intervals.	API GL-4/GL-5 API MT-1 SAE J2360	DTFR 12B140 MB-APPROVAL 235.9	MB 235.8
TITAN CYTRAC PRO 235.31 SAE 75W-85	Premium Performance Gear Oil for highly-stressed hypoid axles in Mercedes-Benz commercial vehicles formulated with selected base oils. Developed for the longest oil change intervals and optimized gearbox efficiency.	API GL-5	DTFR 12B120 MB-APPROVAL 235.33	MB 235.31
TITAN CYTRAC FE SYNTH SAE 75W-85	Premium Performance Gear Oil for gear boxes in commercial vehicles, specially for the latest version of Mercedes-Benz CO ₂ transmissions, formulated with fully-synthetic base oils. Most fuel efficient by improving gearbox efficiency. Suitable for the longest oil change intervals.	API GL-4	DTFR 13B140	MB 235.16
TITAN CYTRAC MB SYNTH SAE 75W-90	Premium Performance Gear Oil for gear boxes in commercial vehicles, specially developed for Mercedes-Benz Actros vehicles, formulated with fully-synthetic base oils. Reduces fuel consumption by improving gearbox efficiency. Suitable for the longest oil change intervals.	API GL-4	DTFR 13B110 MB-APPROVAL 235.21	MB 235.11
TITAN CYTRAC ULTRA SYNTH SAE 75W-80	Premium Performance Gear Oil for gear boxes in commercial vehicles, especially developed for ZF heavy duty transmissions with and without Intarder. Reduces fuel consumption by improving gearbox efficiency. Suitable for longest oil change intervals.	API GL-4	–	MB 235.29 MB 235.41

DAIMLER TRUCK

LUBRICANTS FOR COMMERCIAL VEHICLES

Product name	Description	Specifications	Approvals	FUCHS Recommendations
TITAN GEAR HYP LD SAE 80W-90	High Performance Gear Oil specially developed for Mercedes-Benz commercial vehicles. Offering enhanced thermal stability and fuel-economy potential.	API GL-5 API MT-1 SAE J2360	DTFR 12B110 MB-APPROVAL 235.20	–
TITAN SUPERGEAR MC SAE 80W-90	Ultra High Performance Gear Oil based on MC-Synthesis for extended oil change intervals.	API GL-4/GL-5	DTFR 12B100	MB 235.0
TITAN GEAR MP SAE 80	High Performance Gear Oil for synchronized and non-synchronized manual gearboxes as well as auxiliary drives, axles and differentials in commercial vehicles and passenger cars.	API GL-4	DTFR 13B100 MB-APPROVAL 235.14	MB 235.1
Automatic Transmission Fluids (ATF)				
TITAN ATF 5500	Premium Performance ATF for automatic transmission in motor vehicles. Outstanding base oil quality for optimal cold temperature properties and high ageing stability. Durable friction properties for excellent wet clutch performance. Product dyeing: none.	–	DTFR 13C170 MB-APPROVAL 236.93	MB 236.9
TITAN ATF 4000	Ultra High Performance ATF for use in automatic transmissions as well as other ATF applications. Improved low-temperature shifting compared to DEXRON II. Product dyeing: red.	–	DTFR 13C100 DTFR 13C170 MB-APPROVAL 236.93	MB 236.9 MB 236.1
Central Hydraulic / Power Steering Fluids				
TITAN CHF 11S	Premium Performance Power Steering and Central Hydraulic Fluid with a wide application and approval profile for various manufacturers. Product dyeing: green.	–	DTFR 31B120	MB 345.0
TITAN PSF	High Performance Power Steering Fluid approved by Mercedes-Benz for passenger cars and commercial vehicles. Product dyeing: none.	–	DTFR 38B100	MB 236.3
Antifreeze				
FRICOFIN DP 	Premium Performance Coolant Concentrate based on monoethylene glycol. Free of nitrites, amines and phosphates with Si-OAT-technology. With BluEV Technology additionally applicable in hybrid and electrical vehicles of different manufacturers. Product dyeing: pink-violet.	ASTM D 3306 TYPE I ASTM D 4985	DTFR 29C120 MB-APPROVAL 325.6	MB 325.5
FRICOFIN LD	Premium Performance Coolant Concentrate based on monoethylene glycol. Free of nitrites, phosphates and silicates with X-OAT-technology. Product dyeing: orange.	ASTM D3306 TYPE I ASTM D6210 TYPE I-FF	–	MB 325.3 / DTFR 29C110
Brake Fluids				
TITAN DOT 514 LV 	Premium Performance Brake Fluid for hydraulic brake systems and clutch actuation in passenger cars, trucks and motorcycles.	FMVSS NR. 116 DOT 3/4/5.1 ISO 4925 CLASS 3/4/5- 1/6/7 JIS K2233 CLASS 3/4/5/6 SAE J 1703/1704	–	MB 331.0
Greases				

DAIMLER TRUCK

LUBRICANTS FOR COMMERCIAL VEHICLES

Product name	Description	Specifications	Approvals	FUCHS Recommendations
RENOLIT LZR 000	Semi-fluid grease for central lubricating systems of commercial vehicles	GP 00-000 G-40	DTFR 33B100	–
RENOLIT MP	Multipurpose grease for lubricating points in passenger cars, commercial vehicles, engines, where constant temperature does not exceed 100 °C, sliding speeds are very low and which are not exposed to high mechanical loads.	KP2K-40 ISO-L- XD(F)CEB 2	DTFR 33B120	
RENOLIT MP 150	Multipurpose grease for commercial vehicles. Daimler wheel bearing grease for workshop use.	KP2K-40 ISO-L- XD(F)CEB 2	DTFR 33B130	

Hydraulic Oil

RENOLIN B3	Lubricating and hydraulic oils with active ingredients to improve aging resistance and corrosion protection, favorable viscosity-temperature behavior, demulsifying, good air separation, zinc-containing, good wear protection, high aging resistance.	DIN 51524-2: HLP ISO 6743-4: HM ISO VG 10	DTFR 31B100	–
-------------------	---	--	-------------	---

The information contained in this product information is based on the experience and know-how of FUCHS LUBRICANTS GERMANY GmbH in the development and manufacturing of lubricants and represents the current state-of-the-art. The performance of our products can be influenced by a series of factors, especially the specific use, the method of application, the operational environment, component pre-treatment, possible external contamination, etc. For this reason, universally-valid statements about the function of our products are not possible. Our products must not be used in aircraft or spacecraft. Our products may be used in the manufacture of components for aircraft or spacecraft if they are removed without residue from the components prior to assembly into the aircraft or spacecraft. The information given in this product information represents general, non-binding guidelines. No warranty expressed or implied is given concerning the properties of the product or its suitability for any given application. We therefore recommend that you consult a FUCHS LUBRICANTS GERMANY GmbH application engineer to discuss application conditions and the performance criteria of the products before the product is used. It is the responsibility of the user to test the functional suitability of the product and to use it with the corresponding care. Our products undergo continuous improvement. We therefore retain the right to change our product program, the products, and their manufacturing processes as well as all details of our product information sheets at any time and without warning, unless otherwise provided in customer-specific agreements. With the publication of this product information, all previous editions cease to be valid. Any form of reproduction requires express prior written permission from FUCHS LUBRICANTS GERMANY GmbH. © FUCHS LUBRICANTS GERMANY GmbH. All Rights reserved. Issue 01/2026

FUCHS LUBRICANTS GERMANY GmbH
Export Division • Friesenheimer Straße 19 • 68169 Mannheim/Germany
Phone: +49 621 3701-1703 • Fax: +49 621 3701-7719
E-Mail: export-flg@fuchs.com • www.fuchs.com/de/en

PARTNER
des deutschen Kraftfahrzeuggewerbes

