## LUBRICANTS FOR SCANIA COMMERCIAL VEHICLES



Quality counts. As one of the leading factory fill specialists we supply high performance quality. Today and tomorrow. Therefore SCANIA counts on lubricants and specialities of FUCHS.

PRODUCT	CHARACTERISTICS	SPECIFICATIONS/ APPROVALS
Motor Oils		
TTAN CARGO MAXX SAE 10W-40	Premium MAXX Performance Engine Oil with new XTL®-Technology. Specially developed for vehicles with modern exhaust after treatment and turbocharger. Good cold starting properties and ageing stability for fuel-economy over the whole drain-interval.	ACEA E9/E7/E6 API CI-4 SCANIA LA
TTAN CARGO SL SAE 5W-30	Ultra High 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 inter- vals.	ACEA E7/E4
TTTAN CARGO LD3 SAE 10W-40	Ultra High Performance, fuel-economy engine oil for use in Scania Euro 6 vehicles. Specially developed for extended service intervals.	ACEA E7/E4 API CF SCANIA LDF-3
TTTAN CARGO MC SAE 10W-40	Ultra High 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 SCANIA LDF-2
TTTAN CARGO EU6 SAE 5W-30	Ultra High Performance, fuel-economy engine oil for use in many OEM Euro 6 engines fitted with modern exhaust after treatment devices. Excellent cold starting properties and low oil consumption.	ACEA E9/E7/E6 API CJ-4 SCANIA LA
777AN CARGO SAE 5W-40	Ultra High Performance, fuel-economy engine oil, specially developed for commercial vehicle diesel engines with extended service intervals, exhaust after treatment and turbocharger.	ACEA E9/E7 API CJ-4
Gear Oils		
7772W CYTRAC SL SAE 75W-90	Premium Performance Gear Oil for highly-stressed hypoid axles in com- mercial vehicles formulated with fully-synthetic base oils. Developed for the longest oil change intervals in commercial vehicle axle drives.	API GL-5 SCANIA STO 1:0
TTTAN CYTRAC HSY SAE 75W-90	Ultra High Performance Gear Oil for commercial vehicle manual trans- missions and axle drives formulated with fully-synthetic base oils.	API GL-4/GL-5 ZF TE-ML 05B, 12L, 12N, 16F, 17B, 19C, 21B
TTTAN SUPERGEAR MC SAE 80W-90	Super High Performance Gear Oil based on MC-Synthesis for extended oil change intervals.	API GL-4/GL-5 SCANIA STO 1:0 ZF TE-ML 02B, 05A, 12L, 12M, 16B, 17B, 19B, 21A
TTAN SUPERGEAR MC SAE 80W-140	Super High Performance Gear Oil based on MC-Synthesis for extended oil change intervals.	API GL-4/GL-5 SCANIA STO 1:0

PRODUCT	CHARACTERISTICS	SPECIFICATIONS/ APPROVALS	
Automatic Transr	mission Fluids (ATF)		
7772W ATF 5005	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: red.	ZF TE-ML 04D, 14B, 16L, 17C	
777299 ATF 4000	Ultra High Performance ATF for use in automatic transmissions as well as other ATF applications. Licensed according to DEXRON III (H). Improved low-temperature shifting compared to DEXRON II. Product dyeing: red.	ZF TE-ML 04D, 14A	
7772W ATF 3000	Super High Performance DEXRON II (D) ATF for automatic transmissions in commercial vehicles, machinery and passenger cars according to manufacturer's documentation. Product dyeing: red.	ZF TE-ML 04D, 14A	
Antifreeze			
MAINTAIN FRICOFIN LL	Premium Performance Coolant Additive based on monoethylene glycol. Free from nitrite, amine, phosphate and silicates. Product dyeing: oran- ge.	ASTM D 3306 TYPE I BS 6580 SAE J814 KSM 2142	
MAINTAIN FRICOFIN DP	Ultra High Performance Coolant Additive based on monoethylene glycol. Free from nitrite, amine and phosphate. Product dyeing: pink - violet.	AFNOR NF R 15-601 TYPE 1 ASTM D 3306 TYPE I ASTM D 4985 BS 6580 SAE J814	
MAINTAIN FRICOFIN	Super High Performance Coolant Additive based on monoethylene gly- col. Free from nitrite, amine and phosphate. Product dyeing: blue-green.	AFNOR NF R 15-601 TYPE 1 ASTM D 3306 TYPE I ASTM D 4985 BS 6580:1992 SAE J814 SAE J1034	
Fuel Additives			
MAINTAIN Diesel Effect	Super High Performance Fuel Additive improving Diesel fuel properties for singular as well as con- stant treatment.		
MAINTAIN Winterfit	Super High Performance Diesel Fuel and Heating Oil Additive to prevent waxing and plugging at low temperatures.		
Greases			
RENOLIT LZR 000	Semi-fluid grease for engine vehicle central lubrication systems. Gear grease for gearboxes in municipal machinery. Observe manufacturer's recommendations, -40 °C to +110 °C.		
RENOLIT LX-PEP 2	Special grease based on lithium complex soaps for long-life applications. Good corrosion protection, thermally and mechanically stable, specially suitable for wheel bearings of cars and trucks, -30 °C to +150 °C.		
PLANTOGEL ECO 2 S	Environmentally compatible, rapidly biodegredable EP-grease based on lithium soap and synthetic esters for the lubrication of plain and roller bearings. Good pumpability in central lubrication systems, awarded with the EU-Ecolabel, tempaerature range -40 °C up to +120 °C.		
RENOLIT FLM 2	EP-grease based on lithium soap and mineral oil, containing molybdenum disulphide (MoS <sub>2</sub> ) NLGI 2, -30 °C to +140 °C.		

The information contained in this product information leaflet is based on the experience, knowledge and expertise of FUCHS SCHMIERSTOFFE 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 pretreatment, possible external contamination, etc. For this reason, universally valid statements about the function of our products are not possible. 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 SCHMIERSTOFFE 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 are subject to continuous further development. We therefore retain the right to change our product program, the product, and their manufacturing processes as well as all details of our product information seets at any time and without warning. With publication of this product information leaflet, all previous editions cease to be valid. Any form of reproduction requires express prior written permission from FUCHS SCHMIERSTOFFE GMBH. © FUCHS SCHMIERSTOFFE GMBH. All rights reserved. Version 12/2015

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