



# ADVANCED LUBRICANTS FOR MAN COMMERCIAL VEHICLES



*MAN is one of the leading international commercial vehicle manufacturers, with a major focus on quality and technology innovation. And as one of the world's top lubricant brands, we are committed to developing the highest quality products that meet and often exceed MAN specifications, providing outstanding performance and protection for your MAN commercial vehicle.*

*MAN has developed its own specifications (e.g. MAN 3477 for engine oils) and Texaco® products are approved against these key requirements. In addition, our products cover a full range of approvals for other manufacturers, meaning that we can meet the demands of other vehicles as well as your core MAN fleet.*

## **OUR PRODUCTS SUITABLE FOR MAN INCLUDE:**

- Heavy duty engine oils from our Ursa® Ultra, Premium and Heavy Duty ranges
- Gear & Axle oils
- Transmission fluids
- Greases
- Coolants

*Please see overleaf for a full table of products*



**Ursa®**  
**Let's go further.™**

# FINDING THE RIGHT PRODUCT FOR YOUR MAN VEHICLE

SPECIFICATIONS	RELEVANT PRODUCT(S)		INDUSTRY STANDARDS		PRODUCT ATTRIBUTES		
	PRODUCT NAME		ACEA*	API*	Fuel Economy	Low SAPS	Long Drain
<b>ENGINE OILS</b>							
<b>M3677; M3477</b>	Ursa Ultra XLE SAE 5W-30	Premium performance fuel efficient synthetic heavy duty diesel engine lubricant	E6; E9; E7	CJ-4; CI-4 Plus; CI-4; SN	■	■	■
<b>M3477</b>	Ursa Ultra X SAE 10W-30	Premium performance fuel efficient ISOSYN <sup>®</sup> synthetic group II blend heavy duty diesel engine lubricant	E6; E7	CI-4	■	■	■
	Ursa Ultra X SAE 10W-40	Premium performance ISOSYN synthetic group II blend heavy duty diesel engine lubricant	E6; E7	CI-4		■	■
	Ursa Ultra S SAE 10W-40	Premium performance synthetic heavy duty diesel engine lubricant	E6; E7	CI-4		■	■
<b>M3271-1</b>	Ursa Ultra X SAE 10W-30	Premium performance fuel efficient ISOSYN synthetic group II blend heavy duty diesel engine lubricant	E6	CI-4	■	■	■
	Ursa Ultra X SAE 10W-40	Premium performance ISOSYN synthetic group II blend heavy duty diesel engine lubricant	E6	CI-4		■	■
<b>M3575</b>	Ursa Ultra LE SAE 10W-30	Premium performance low SAPS ISOSYN group II technology heavy duty diesel engine lubricant	E9	CJ-4; SM	■	■	
	Ursa Ultra LE SAE 15W-40	Premium performance low SAPS ISOSYN group II technology heavy duty diesel engine lubricant	E9; E7	CJ-4; CI-4 Plus; CI-4; CH-4; CF; SM		■	
<b>M3277</b>	Ursa Premium TDX (E4) SAE 10W-40	High performance semi synthetic heavy duty diesel engine lubricant	E4; E7	CI-4			■
	Ursa Premium TDS SAE 10W-40	High performance synthetic heavy duty diesel engine lubricant	E4; E7	CF			■
<b>M3377; M3277</b>	Ursa Premium FE SAE 5W-30	High performance synthetic heavy duty diesel engine lubricant	E4; E7	CI-4	■		■
<b>M3275-1</b>	Ursa Premium TD SAE 10W-40	Proven performance ISOSYN synthetic group II blend heavy duty diesel engine lubricant	E7; A3/B4	CI-4			
	Ursa Premium TD SAE 15W-40	Proven performance ISOSYN group II technology heavy duty diesel engine lubricant	E7; A3/B4	CI-4			
	Ursa Heavy Duty SAE 15W-40, 20W-50	Heavy duty diesel engine lubricants	E2; A3/B3 <sup>^</sup> (15W-40)	CG-4/SJ			
<b>M3275-2</b>	Ursa Heavy Duty SAE 30, 40	Heavy duty diesel engine lubricants	E2 <sup>^</sup>	CF <sup>^</sup>			
<b>GEAR &amp; AXLE OILS</b>							
<b>341 Type E1/ Z1<sup>^</sup></b>	Geartex EP-A SAE 80W	Proven performance automotive gear lubricant		GL-4			
<b>342 Type M1</b>	Geartex EP-B SAE 85W-90	Proven performance automotive gear lubricant		GL-5			
	Geartex EP-C SAE 80W-90 <sup>^</sup>	Proven performance automotive gear lubricant		GL-5			
<b>341 Type E2; 3343 Type M</b>	Multigear SAE 80W-90	Proven performance total driveline lubricant		GL-4; GL-5; MT-1			
<b>341 Type Z2</b>	Multigear SAE 80W-90	Proven performance total driveline lubricant		GL-4; GL-5; MT-1			
	Multigear S SAE 75W-90	High performance fully synthetic total driveline lubricant		GL-4; GL-5; MT-1	■		■
	Geartex EP-A SAE 80W	Proven performance automotive gear lubricant		GL-4			
<b>341 Type Z4</b>	Multigear MTF SAE 75W-80	High performance heavy duty synthetic manual transmission fluid		GL-4			
	Multigear MTF HD <sup>^</sup>	Premium performance heavy duty fully synthetic automotive gear lubricant		GL-4	■		■
<b>341 Type E3</b>	Multigear MTF SAE 75W-80	High performance heavy duty synthetic manual transmission fluid		GL-4			
	Multigear S SAE 75W-90	High performance fully synthetic total driveline lubricant		GL-4; GL-5; MT-1	■		■
<b>341 Type E4</b>	Multigear MTF HD <sup>*</sup>	Premium performance heavy duty fully synthetic automotive gear lubricant		GL-4	■		■
<b>3343 Type S</b>	Multigear S SAE 75W-90 <sup>*</sup>	High performance fully synthetic total driveline lubricant		GL-4; GL-5; MT-1	■		■
<b>342 M2</b>	Syn-Star GL SAE 75W-90	High performance synthetic automotive gear lubricant		GL-5; MT-1	■		■
	Multigear SAE 80W-90 <sup>*</sup>	Proven performance total driveline lubricant		GL-4; GL-5; MT-1			
<b>342 Type M3</b>	Multigear S SAE 75W-90	High performance fully synthetic total driveline lubricant		GL-4; GL-5; MT-1	■		■
<b>TRANSMISSION FLUIDS</b>							
<b>339 Type V1</b>	Synthetic ATF Heavy Duty	Premium performance synthetic automatic transmission fluid					■
	Texamatic 4291	Proven performance automatic transmission fluid					
	Texamatic 7045E	High performance automatic transmission fluid					
<b>339 Type V2/Z2</b>	Synthetic ATF Heavy Duty	Premium performance synthetic automatic transmission fluid					■
<b>339 Type Z1</b>	Texamatic 4291	Proven performance automatic transmission fluid					
<b>GREASES</b>							
<b>283 Li-P 2</b>	Multifak EP 2	Extreme pressure multi-purpose automotive and industrial grease					
<b>283 Li-P 00</b>	Multifak 264 EP 00/000	Extreme pressure lithium grease					
<b>284 Li-H 2</b>	Hytex EP 2 LF	High performance long-service (lifetime) multi-purpose grease					
<b>COOLANTS</b>							
<b>324 Type SNF</b>	Havoline XLC	High performance extended life antifreeze coolant					■
<b>324 Type NF</b>	Havoline GHC <sup>^</sup>	Proven performance automotive and industrial engine coolant					

<sup>^</sup> 'Chevron Recommended'.

\* Performance – product is either (i) not currently formally approved or certified by the OEM or Industry Standard Organisation; (ii) self-certified; or (iii) was formally approved against an OEM specification which is now obsolete. However, in Chevron's opinion the product is recommended and suitable for use in applications where a product of this specification is required.