

ACEA EUROPEAN OIL SEQUENCES

2002

SERVICE FILL OILS FOR GASOLINE ENGINES LIGHT DUTY DIESEL ENGINES HEAVY DUTY DIESEL ENGINES

Laboratory tests for gasoline engine oils,
Engine tests for gasoline engine oils,
Laboratory tests for light duty diesel engine oils,
Engine tests for light duty diesel engine oils,
Laboratory tests for heavy-duty diesel engine oils,
Engine tests for heavy-duty diesel engine oils.

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This document details the ACEA 2002 European Oil Sequences for Service-fill Oils for Gasoline engines, for Light Duty Diesel engines, and for Heavy Duty Diesel engines. These sequences define the minimum quality level of a product for presentation to ACEA members. Performance parameters other than those covered by the tests shown or more stringent limits may be indicated by individual member companies.

These sequences will replace the ACEA 1999 sequences as a means of defining engine lubricant quality from 1st February 2002.

CONDITIONS FOR USE OF PERFORMANCE CLAIMS AGAINST THE ACEA OIL SEQUENCES

ACEA requires that any claims for Oil performance to meet these sequences must be based on credible data and controlled tests in accredited test laboratories.

All engine performance testing used to support a claim of compliance with these ACEA sequences must be generated according to the European Engine Lubricants Quality Management System (EELQMS). This system, which is described in the ATIEL Code of Practice¹, addresses product development testing and product performance documentation, and involves the registration of all candidate and reference oil testing and defines the compliance process. Compliance with the ATIEL Code of Practice is mandatory for any claim to meet the requirements of the 2002 issue of these ACEA sequences.

Issue year*	First allowable use	New claims by	<u>Withdrawn</u>
1996 1998 1999 2002 *) Issue year of ful	1 st March 1996 1 st March 1998 1 st September 1999 1 st February 2002	1 st March 1997 1 st March 1999 1 st September 2000 1 st February 2003	1 st March 2000 1 st March 2002 1 st February 2004
j issue year or fur	i document		

The marketer of an oil claiming to meet ACEA performance requirements is responsible for all aspects of product liability.

Where limits are shown relative to a reference oil, then these must be compared to the last valid Reference Result on that test stand prior to the candidate and using the same hardware. Further details will be in the ATIEL Code of Practice.

Where claims are made that Oil performance meets the requirements of the ACEA sequences (e.g. product literature, packaging, labels) they must specify the ACEA Class and Category (see Nomenclature & ACEA Process for definitions).

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¹ The ATIEL Code of Practice is the sole property of ATIEL and is available from ATIEL (Association Technique de l'Industrie Européenne des Lubrifiants), Boulevard du Souverain 165, B-1160 Brussels, Belgium.

The ACEA 2002 European Oil Sequences for Service-fill Oils comprise 3 sets (classes) of sequences: one for Gasoline engines; one for Light Duty Diesel engines; and one for Heavy Duty Diesel engines. Within each of these sets there are categories which reflect different performance requirements - four (A1, A2 A3 & A5) for gasoline engines; five (B1, B2, B3, B4 & B5) for light duty diesel engines; and four (E2, E3, E4 & E5) for heavy-duty diesel engines. Typical applications for each sequence are described below for guidance only. Specific applications of each sequence are the responsibility of individual motor manufacturers for their own vehicles / engines.

The sequences define the minimum quality level of a product for self-certification to EELQMS and presentation to ACEA members. Performance parameters other than those covered by the tests shown or more stringent limits may be indicated by individual ACEA member companies.

NOMENCLATURE & ACEA PROCESS:

Each set of sequences is designated for consumer use by a 2 part code comprising a letter to define the CLASS (e.g. A), and a number to define the CATEGORY (e.g. A1).

In addition, for industry use, each sequence has a two-digit number to identify the YEAR of implementation of that severity level (e.g. A1-02). An ISSUE number may also be included where requirements have been updated without a change in severity. (e.g. A2-96 Issue 3.)

The CLASS indicates oil intended for a general type of engine - currently A = gasoline engines; B = light duty diesel engines; E = heavy duty diesel engines. Other classes may be added in future if, for example, Natural Gas engines prove to require oil characteristics which cannot readily be incorporated into existing classes.

The CATEGORY indicates oils for different purposes or applications within that general class, related to some aspect or aspects of the performance level of the oil. Typical applications for each sequence are described below for guidance only. Specific applications of each sequence are the responsibility of the individual motor manufacturer for his own vehicles and engines. Oils within a category may also meet the requirements of another category, but some engines may only be satisfied by oils of one category within a class.

The YEAR numbers are intended only for industry use and indicate the year of implementation of that severity level for the particular category. A new year number will indicate, for example, that a new test, parameter or limit has been incorporated for the category to meet new / uprated performance requirements whilst remaining compatible with existing applications. An update must always satisfy the applications of the previous issue. If this is not the case, then a new category is required.

An administrative ISSUE Number is added for industry use where it is necessary to update the technical requirements of a sequence without the intention to increase severity (e.g. when a CEC test engine is updated to the latest version whilst maintaining equivalent severity; or where a severity shift in the test requires modification of the specified limits.).

The ACEA Development Decision Guidelines for the update process are shown in Appendix A

CONSUMER LANGUAGE:

Gasoline Sequences

- A1 Oil intended for use in gasoline engines specifically designed to be capable of using low friction, low viscosity oils with a High Temperature / High Shear Rate Viscosity of 2.6 to 3.5 mPa.s. These oils may be unsuitable for use in some engines. Consult owner manual or handbook if in doubt.
- **A2** General purpose oil intended for use in most gasoline engines with normal drain intervals, although it may not be suitable for some high performance engines.
- A3 Stable, stay-in-grade oil intended for use in high performance gasoline engines and / or for extended drain intervals where specified by the engine manufacturer, and / or for year-round use of low viscosity oils, and/or for severe operating conditions as defined by the engine manufacturer.
- A4 Reserved for future use for gasoline direct injection engines.
- A5 Stable, stay-in-grade oil intended for use at extended drain intervals in high performance gasoline engines designed to be capable of using low friction, low viscosity oils with a HT/HS of 2.9 to 3.5 mPa.s. These oils may be unsuitable for use in some engines. Consult owner manual or handbook if in doubt.

Light duty diesel Sequences

- Oil intended for use in car and light van diesel engines specifically designed to be capable of using low friction, low viscosity oils with a High temperature / High shear rate viscosity of 2.6 to 3.5 mPa.s. These oils may be unsuitable for use in some engines. Consult owner manual or handbook if in doubt.
- **B2** General purpose oil intended for use in most car and light van diesel engines (primarily indirect injection) with normal drain intervals, although it may not be suitable for some high performance engines.
- **B3** Stable, stay-in-grade oil intended for use in high performance car and light van diesel engines and / or for extended drain intervals where specified by the engine manufacturer, and / or for year-round use of low viscosity oils, and/or for severe operating conditions as defined by the engine manufacturer.
- **B4** Stable, stay-in-grade oils intended for use in cars and light vans having direct injection diesel engines but also suitable for applications described under B3
- B5 Stable, stay-in-grade oil intended for use at extended drain intervals in car and light van diesel engines designed to be capable of using low friction, low viscosity oils with a HT/HS of 2.9 to 3.5 mPa.s. These oils may be unsuitable for use in some engines. Consult owner manual or handbook if in doubt.

Heavy duty diesel Sequences

- **E2** General purpose oil for naturally aspirated and turbocharged heavy-duty diesel engines, medium to heavy duty cycles and mostly normal oil drain intervals.
- E3 This lubricant category provides effective control with respect to piston cleanliness, bore polishing, wear, soot handling and lubricant stability. It is therefore recommended for diesel engines meeting Euro 1 and Euro 2 emission requirements running under severe conditions. It is also suitable for extended oil drain intervals according to the manufacturer's recommendations.
- Stable, stay-in-grade oil providing further control of piston cleanliness, wear, soot handling and lubricant stability compared to E3. It is recommended for highly rated diesel engines meeting Euro 1, Euro 2 and Euro 3 emission requirements and running under very severe conditions, e.g. significantly extended oil drain intervals according to the manufacturers recommendations.
- Stable, stay-in-grade oil providing effective control with respect to piston cleanliness and bore polishing. It further provides improved wear and turbocharger deposit control, soot handling and lubricant stability compared to E3. It is recommended for highly rated diesel engines meeting Euro 1, Euro 2 and Euro 3 emission requirements and running under severe conditions, e.g. extended oil drain intervals according to the manufacturers recommendations.

ACEA 2002 EUROPEAN OIL SEQUENCE FOR SERVICE-FILL OILS FOR GASOLINE ENGINES

Feb. 2002

This sequence defines the minimum quality level of a product for self-certification to EELQMS and for presentation to ACEA members. Performance parameters other than those covered by the tests shown or more stringent limits may be individual member companies.

REQUIREMENT	TEST METHOD	PROPERTIES	UNIT			LIMITS		
				A1-02	A2 -96 Issue 3	A3-02	A4-nn	A5-02
1. LABORATOR	Y TESTS							
1.1 Viscosity grades		SAE J300 Latest active issue		requirements	n except as de s. Manufacture s related to ar	ers may indic	cate specific	
1.2	CEC-L-14-A-93	100 ^o C Viscosity after 30 cycles	mm ² /s					
Shear	(Bosch Injector)	xW-20		stay in		All		All
stability				grade		grades to		grades
		xW-30		≥ 8.6	≥ 9.0	be stay in		to be
		xW-40		≥ 12.0	≥ 12.0	grade		stay in
		xW-50			≥ 15.0			grade
1.3	CEC-L-36-A-97	Viscosity at 150°C and	mPa.s	max. 3.5.	>3.5	>3.5		min 2.9
Viscosity	(Ravenfield)	10 ⁶ s ⁻¹ shear rate		xW-20				max.
at high temp. &		10°S Shear fale		2.6. min				3.5
high shear rate				All others 2.9 min.				
1.4	CEC-L-40-A-93	Max. weight loss	%	≤ 15	≤ 15 for	≤ 13		≤ 13
Evaporative loss	(Noack)	after 1 h at 250°C			10W-x or lower.			
					≤ 13 for others			
1.5 Sulfated ash	ASTM D874		% m/m	≤ 1.3	≤ 1.5	≤ 1.5		≤ 1.5
				NOTE: The	following sec		to all sequ	ences
1.6 Sulfur			ppm m/m			Report		
1.7 Phosphorus			ppm m/m			Report		
1.8 Chlorine			ppm m/m			Report		
1.9	CEC-L-39-T-96	Max. variation of characteristics after			Elastomer	type		
Oil / elastomer		immersion for 7 days in fresh oil		RE1	RE2-99	RE3	RE4	AEM (VAMAC)
compatibility		without pre-ageing					_,_	
See Notes (1)		Hardness DIDC	points	-1/+5	-5/+8	-25/+1	-5/+5	As per Daimler-
		Tensile strength	%	-40/+10 50/+10	-15/+18	-45/+10	-20/+10 50/+10	Chrysler
		Elongation at rupture Volume variation	%	-50/+10 -1/+5	-35/+10 -7/+5	-20/+10 -1/+30	-50/+10 -5/+5	
1.10	ASTM D892	Tendency - stability	% ml	-1/+5	!	!		<u>!</u>
Foaming	without	rendency - Stability	''''			e I (24 ⁰ C) 1		
tendency	option A				Sequence	e II (94 ⁰ C) 5	0 - nil	
teriuericy	υριίστι Α				Sequence	e III (24 ^O C)	10 - nil	
1.11 High	ASTM D6082	Tendency - stability	ml		Sequence	IV (150 ⁰ C)	100 - nil	
	LP als tanananations			ĺ	1	/		
temperature	High temperature							
temperature foaming	foam test							

⁽¹⁾ Use either complete DaimlerChrysler requirements (VDA 675301, 7 days +/- 2h, 4 materials (NBR: NBR34 DIN 53538 T3 (100 °C +/- 2°C); FPM: AK6 (150 °C +/- 2°C); ACM: E7503 (150 °C +/- 2°C); AEM: D 8948/200.1 (150 °C +/- 2°C)) + RE3 according to requirement 1.9 above, or complete requirements according to 1.9 above + DC requirements for AEM.

New CEC RE3 material and limits are to be developed and added to Sequences as soon as possible.

ACEA 2002 EUROPEAN OIL SEQUENCE FOR SERVICE-FILL OILS FOR GASOLINE ENGINES

Feb. 2002

This sequence defines the minimum quality level of a product for self-certification to EELQMS and for presentation to ACEA members. Performance parameters other than those covered by the tests shown or more stringent limits may be indicated by individual member companies.

REQUIREMENT	IREMENT TEST METHOD PROPERTIES UNIT			LIMITS					
				A1-02	A2 -96 Issue 3	A3-02	A4-nn	A5 -02	
2. ENGINE TEST	гs			1	l	1			
2.1	CEC-L-88-T-xx	Ring sticking (each part)	merit	≥ 9.0	≥ 9.0	≥ 9.0		≥ 9.0	
High	(TU5JP – L4)	Piston varnish	merit	≥ RL216	≥ RL216	≥ RL216		≥ RL216	
temperature	72 hour test	(6 elements) (average of 4 pistons)							
deposits		Absolute viscosity increase at 40°C	mm²/s	≤ RL216	≤ 1.5 x	≤ 0.8 x		≤ 0.8 x	
Ring sticking		between min and max values during			RL216	RL216		RL216	
Oil thickening		test							
		Oil consumption	kg/test	Report	Report	Report		Report	
2.3	ASTM D6593-00	Average engine sludge	merit	≥ 7.8	≥ 7.8	≥ 7.8		≥ 7.8	
Low	(Sequence VG)	Rocker cover sludge	merit	≥ 8.0	≥ 8.0	≥ 8.0		≥ 8.0	
temperature	Under protocol &	Average Piston skirt varnish	merit	≥ 7.5	≥ 7.5	≥ 7.5		≥ 7.5	
sludge	requirements for	Average engine varnish	merit	≥ 8.9	≥ 8.9	≥ 8.9		≥ 8.9	
	API	Comp. ring (hot stuck)		none	none	none		none	
	(See Note (2))	Oil screen clogging	%	≤ 20	≤ 20	≤ 20		≤ 20	
2.4	CEC-L-38-A-94	Cam wear, average	μm	≤ 10	≤ 10	≤ 10		≤ 10	
Valve train	(TU3M)	Cam wear, max.	μm	≤ 15	≤ 15	≤ 15		≤ 15	
scuffing wear		Pad merit (Ave. of 8 pads)	merit	≥ 7.5	≥ 7.5	≥ 7.5		≥ 7.5	
2.5	CEC-L-53-T-95	Engine sludge, average	merit	≥ RL140	≥ RL140	≥ RL140		≥ RL140	
Black sludge	(M111)								
2.6	CEC-L-54-T-96	Fuel economy improvement vs.	%	≥ 2.5				≥ 2.5	
Fuel economy	(M111)	Reference oil RL191 (15W-40)							
See Note (3)									

⁽²⁾ The limits shown are based upon those applied in U.S. market requirements. ACEA will continuously review the situation to ensure that these limits are appropriate for European vehicles and lubricants.

⁽³⁾ ACEA considers the CEC L-54-T-96 test the only valid comparator against which claims of lubricant fuel economy improvement should be made.

ACEA 2002 EUROPEAN OIL SEQUENCE FOR SERVICE-FILL OILS FOR LIGHT DUTY DIESEL ENGINES

Feb. 2002

This sequence defines the minimum quality level of a product for self-certification to EELQMS and for presentation to ACEA members. Performance parameters other than those covered by the tests shown or more stringent limits may be indicated by individual member companies.

REQUIREMENT	TEST METHOD	PROPERTIES	UNIT			LIMITS		
				B1-02	B2 -98 Issue 2	B3- 98 Issue 2	B4-02	B5-02
1. LABORATORY	TESTS							
1.1 Viscosity grades		SAE J300 Latest active issue		requiremen	ion except as nts. Manufactu nts related to a	urers may in	dicate specif	
1.2 Shear stability	CEC-L-14-A-93 (Bosch Injector)	100 ^o C Viscosity after 30 cycles xW-20 xW-30 xW-40	mm ² /s	Stay in grade ≥ 8.6 ≥ 12.0	≥ 9.0 ≥ 12.0	All grades to be stay in grade	All grades to be stay in grade	All grades to be stay in grade
1.3	CEC-L-36-A-97	xW-50	mPa.s	max. 3.5.	≥ 15.0 >3.5	>3.5	>3.5	min 2.9
Viscosity at high temp. & high shear rate	(Ravenfield)	Viscosity at 150 ^o C and 10 ⁶ s ⁻¹ shear rate		xW-20 2.6. min	20.0	70.0	20.0	max. 3.5
1.4 Evaporative loss	CEC-L-40-A-93 (Noack)	Max. weight loss after 1 h at 250 ^o C	%	2.9 min. ≤ 15	≤ 15 for 10W-x or lower.	≤ 13	≤ 13	≤13
1.5 Sulfated ash	ASTM D874		% m/m	≤ 1.3	≤ 13 for others ≤ 1.8	≤ 1.5	≤ 1.6	≤ 1.6
	7.0				e following s			
1.6 Sulfur			ppm m/m	11012111		Report	,	
1.7 Phosphorus			ppm m/m			Report		
1.8 Chlorine			ppm m/m			Report		
1.9 Oil / elastomer	CEC-L-39-T-96	Max. variation of characteristics after immersion for 7 days in fresh oil		RE1	Elastomer RE2-99		RE4	AEM (VAMAC)
compatibility See Note (1)		without pre-ageing Hardness DIDC Tensile strength Elongation at rupture Volume variation	points % %	-1/+5 -40/+10 -50/+10 -1/+5	-5/+8 -15/+18 -35/+10 -7/+5	-25/+1 -45/+10 -20/+10 -1/+30	-5/+5 -20/+10 -50/+10 -5/+5	As per Daimler- Chrysler
1.10 Foaming tendency	ASTM D892 without option A	Tendency - stability	ml		Sequen	ce I (24 ⁰ C) ce II (94 ⁰ C) ce III (24 ⁰ C)	50 - nil	
1.11 High temperature foaming tendency	ASTM D6082 High temperature foam test	Tendency - stability	ml		Sequence	e IV (150 ⁰ C) 100 - nil	

⁽¹⁾ Use either complete DaimlerChrysler requirements (VDA 675301, 7 days +/- 2h, 4 materials (NBR: NBR34 DIN 53538 T3 (100 °C +/- 2°C); FPM: AK6 (150 °C +/- 2°C); ACM: E7503 (150 °C +/- 2°C); AEM: D 8948/200.1 (150 °C +/- 2°C)) + RE3 according to requirement 1.9 above, or complete requirements according to 1.9 above + DC requirements for AEM.

New CEC RE3 material and limits are to be developed and added to Sequences as soon as possible.

ACEA 2002 EUROPEAN OIL SEQUENCE FOR SERVICE-FILL OILS FOR **LIGHT DUTY DIESEL ENGINES**

Feb. 2002

This sequence defines the minimum quality level of a product for self-certification to EELQMS and for presentation to ACEA members. Performance parameters other than those covered by the tests shown or more stringent limits may be indicated by individual member companies.

REQUIREMENT	TEST METHOD	PROPERTIES	UNIT	LIMITS				
				B1-02	B2 -98 Issue 2	B3-98 Issue 2	B4-02	B5-02
2. ENGINE TEST	rs							
2.1	CEC L-46-T-93	Ring sticking	merit	≥ RL 148	≥ RL 148	≥ RL 148		
Ring sticking &	(VW 1.6 TC D)	Piston cleanliness	merit	≥ RL 148	≥ RL 148	≥ RL 148		
Piston	(See Note 3)							
cleanliness								
2.2	CEC-L-56-T-98)	Absolute viscosity increase at	mm²/s	≤ 0.50 x	≤ 0.90 x	≤ 0.50 x	≤ 0.50 x	≤ 0.50 x
Medium	(XUD11BTE)	100 ^o C and 3% soot (measurement		RL197	RL197	RL197	RL197	RL197
temperature		with CEC L-83-A-97 method)		result.	result.	result.	result.	result.
dispersivity		Piston merit (5 elements)	merit	≥ (RL197	≥ (RL197	≥ RL197	≥ RL197	≥ RL197
		(average for 4 pistons)		minus 6	minus 6			
				pts.)	pts)			
2.3	CEC-L-51-A-98	Cam wear. average	μm	≤ 50.0	≤ 50.0	≤ 50.0	≤ 50.0	≤ 50.0
Wear,	(OM602A)	Viscosity increase at 40 ^o C	%	≤ 90	≤ 90	≤ 90	≤ 90	≤ 90
Viscosity		Bore polishing	%	≤7.0	≤7.0	≤7.0	≤7.0	≤7.0
stability &		Cylinder wear. Average	μm	≤ 20.0	≤20.0	≤20.0	≤20.0	≤20.0
Oil		Oil consumption	kg/test	≤ 10.0	≤ 10.0	≤ 10.0	≤ 10.0	≟20.0 ≤10.0
consumption		Cir consumption		≥ 10.0	≥ 10.0	≥ 10.0	≥ 10.0	≥ 10.0
2.4	CEC-L-78-T-99	Piston cleanliness	merit				≥ RL206	≥ RL206
DI diesel	(VW DI)						minus	
Piston							3 points	
cleanliness &		Ring sticking (Rings 1 & 2)						
Ring sticking		Average of all 8 rings	ASF				≤ 1.2	≤ 1.2
		Max. for any 1 st ring	ASF				≤ 2.5	≤ 2.5
		Max. for any 2 nd ring	ASF				≤ 0.0	≤ 0.0
2.5 Fuel	CEC-L-54-T-96	Fuel economy improvement vs.	%	≥ 2.5				≥ 2.5
economy	(M111E)	Reference oil RL191 (15W-40)						
See Note (4)								

 ⁽³⁾ A passing result in the CEC L-78-T-99 test (VW DI) to the B4 requirements may be used in place of the CEC L-46-T-93 test.
 (4) ACEA considers the CEC L-54-T-96 test the only valid comparator against which claims of lubricant fuel economy improvement should be made.

ACEA 2002 EUROPEAN OIL SEQUENCE FOR SERVICE-FILL OILS FOR HEAVY DUTY DIESEL ENGINES

Feb. 2002

This sequence defines the minimum quality level of a product for self-certification to EELQMS and for presentation to ACEA members. Performance parameters other than those covered by the tests shown or more stringent limits may be indicated by individual member companies.

REQUIREMENTS	TEST METHOD	PROPERTIES	UNIT			LIMITS		
				ACEA:	ACE	A: A	CEA	ACEA
				E2 -96	E3- 9	6 E	E4 -99	E5-02
				Issue 4	Issue	4 Is	ssue 2	
1. LABORATORY TESTS	L		l	ı	l	I.		
1.1 Viscosity		SAE J300 Latest Active Issue		requirement	on except as described as described as described as described as related to a	rers may inc	dicate specifi	
1.2 Shear stability	CEC-L-14-A-93	Viscosity after 30 cycles		· ·	-30 ≥ 9.0		stay in g	rrade
1.2 Official Stability	(Bosch Injector)		mm ² /s		-30 ≥ 9.0 -40 ≥ 12.0		Stay III g	grade
	(Booon injector)	measured at 100°C.	mm ⁻ /s		.50 ≥ 15.0			
					ments for sin	nle ele		
				-	grades	gic		
1.3 Viscosity	CEC-L-36-A-97	Viscosity at 150°C and				I		
High Temperature	(2 nd Edition)	10 ⁶ s ⁻¹ Shear rate	mPa.s			≥ 3.5		
High Shear Rate	(Ravenfield)	To a choal falo						
1.4 Evaporative	CEC-L-40-A-93	Max. weight loss	%			≤ 13		
Loss	(Noack)	after 1 h at 250 ^O C						
1.5 Sulfated Ash	ASTM D874		% m/m			≤ 2.0		
1.6 Oil Elastomer	CEC-L-39-T-96	Max. variation of			Elastomer	type	1	;
Compatibility		characteristics after		RE1	RE2-99	RE3	RE4	AEM
See Note (1)		immersion for 7 days in					•	(VAMAC)
		fresh oil without pre-ageing						As per
		Hardness DIDC	points	-1/+5	-5/+8	-25/+1	-5/+5	Daimler- Chrysler
		Tensile strength	%	-50/+10	-15/+18	-45/+10	-20/+10	
		Elongation rupture	%	-60/+10	-35/+10	-20/+10	-50/+10	
		Volume variation	%	-1/+5 -7/+5 -1/+30 -5/+5		-5/+5		
1.7 Foaming	ASTM D892	Tendency – stability	ml		Sequen	ce I (24 ⁰ C)	10 – nil	
Tendency	without option A		ml	Sequence II (94 ⁰ C) 50 - nil				
			ml	Sequence III (24 ⁰ C) 10 – nil				
1.8 High temperature	ASTM D6082	Tendency - stability	ml	Sequence IV (150°C) 200-50				
foaming tendency	High temp.				- 1	(,	
	Foam test							
1.9 Oxidation	CEC-L-85-T-99 (PDSC)	Oxidation induction time	min					≥ 35
1.10 Corrosion	ASTM D 5968	Used oil lead conc.	ppm					≤ 100
	(HTCBT)	(Test temperature 135°C)						

⁽¹⁾ Use either complete Daimler-Chrysler requirements (VDA 675301, 7 days +/-2h, 4 materials (NBR: NBR34 DIN 53538 T3 (100 °C +/- 2°C); FPM: AK6 (150 °C +/-2°C); ACM: E7503 (150 °C +/-2°C); AEM: D 8948/200.1 (150 °C +/- 2°C) + RE3 according to requirement 1.6 above, or complete requirements according to 1.6 above + DC requirements for AEM.

New CEC RE3 material and limits are to be developed and added to Sequences as soon as possible.

ACEA 2002 EUROPEAN OIL SEQUENCE FOR SERVICE-FILL OILS FOR HEAVY DUTY DIESEL ENGINES

Feb. 2002

This sequence defines the minimum quality level of a product for self-certification to EELQMS and for presentation to ACEA members. Performance parameters other than those covered by the tests shown or more stringent limits may be indicated by individual member companies.

REQUIREMENTS	TEST METHOD	PROPERTIES	UNIT		LIN	MITS	
				ACEA:	ACEA:	ACEA:	ACEA
				E2 -96	E3-96	E4-99	E5- 02
				Issue 4	Issue 4	Issue 2	
2. ENGINE TESTS							
2.1 Bore polishing /	CEC L-42-T-99	Bore polishing	%	≤ 3.5	≤ 1.0		
Piston cleanliness	(OM364LA)	Piston cleanliness	merit	≥ 40.0	≥ 45.0		
		Average Cylinder wear	μm	≤ 3.5	≤ 3.0		
		Sludge	merit	≥ 9.4	≥ 9.5		
		Oil consumption	kg/test	≤ 16.0	≤ 12.0		
2.2 Wear	CEC-L-51-A-97	Cam wear	μm	≤ 50.0	≤ 50.0	≤ 50.0	≤ 50.0
	(OM602A)	Viscosity increase at 40 ⁰ C	%			≤ 90	≤ 90
		Bore polishing	%			≤ 7.0	≤ 7.0
		Cylinder wear	μm			≤ 20.0	≤ 20.0
		Oil consumption	kg/test			≤ 10	≤ 10
2.3 Soot in oil	ASTM D 5967	Test duration:	Hours			300	300
	(Mack T-8E)	Relative viscosity at				4.8% soot	4.8% soot
		1 test				2.1	2.1
		2 test average				2.2	2.2
		3 test average				2.3	2.3
	ASTM D4485	Test duration	Hours		250	-	-
	(Mack T-8)	Viscosity increase at			3.8% soot	3.8% soot	3.8% soot
		1 test	mm²/s		≤ 11.5	≤ 11.5	≤ 11.5
		2 test average	mm²/s		≤ 12.5	≤ 12.5	≤ 12.5
		3 test average	mm²/s		≤ 13.0	≤ 13.0	≤ 13.0
		Filter plugging, Diff. pressure	kPa		≤ 138	≤ 138	≤ 138
		Oil consumption	g/kWh		≤ 0.304	≤ 0.304	≤ 0.304
2.4 Bore polishing	CEC L-52-T-97	Bore polishing	%			≤ 2.0	≤ 2.0
Piston Cleanliness	(OM441LA)	Piston Cleanliness	merit			≥ 40.0	≥ 25.0
Turbocharger		Boost pressure loss at 400 hrs	%			≤ 4	≤ 4
deposits		Oil consumption	kg/test			≤ 40	≤ 40

ACEA 2002 EUROPEAN OIL SEQUENCE FOR SERVICE-FILL OILS FOR HEAVY DUTY DIESEL ENGINES

Feb. 2002

This sequence defines the minimum quality level of a product for self-certification to EELQMS and for presentation to ACEA members. Performance parameters other than those covered by the tests shown or more stringent limits may be indicated by individual member companies.

REQUIREMENTS	TEST METHOD	PROPERTIES		UNIT		LII	MITS	
	'				ACEA:	ACEA:	ACEA:	ACEA
					E2-96	E3-96	E4-99	E5-02
					Issue 4	Issue 4	Issue 2	
2. ENGINE TESTS co	ntinued							
2.5. Soot induced	ASTM RR: D-2-	Rocker pad ave	rage weight loss					
wear	1440	at 4.5% soot	1 test	mg				≤ 6.5
	(Cummins M11)		2 test average	mg				≤ 7.5
			3 test average	mg				≤ 8.0
		Oil filter diff.pres	ss EOT 1 test	kPa				≤ 79
			2 test average	kPa				≤ 93
			3 test average	kPa				= 00 ≤ 100
		Engine sludge	1 test	merit				≥ 8.7
			2 test average	merit				≥ 8.6
			3 test average	merit				≥ 8.5
2.6. Wear (liner-	ASTM D 6483	Avg.liner wear r	normalised to					
ring-bearings)	(Mack T-9)	1.75%soot	1 test	μm				≤ 25.4
			2 test average	μm				≤ 26.6
			3 test average	μm				= 2 8.8 ≤ 27.1
		Average top ring	g weight loss	μ				
			1 test	mg				≤ 100
			2 test average	mg				≤ 100 ≤ 115
			3 test average	mg				
		Used oil lead co	•	ppm				≤ 130
			ontent increase at					≤ 20
		400-500 h		ppm				
								≤ 10

ACEA 2002 EUROPEAN OIL SEQUENCE FOR SERVICE-FILL OILS FOR FUTURE REQUIREMENTS

Feb. 2002

ACEA members have identified a number of requirements for which tests are not currently available, but which are either under development or are desirable for inclusion in the next issue of these sequences.

REQUIREMENTS	POTENTIAL TEST METHOD	PARAMETERS	APPLICABILITY
Corrosion	Ball Rust Test	<grey scale="" td="" value<=""><td>All A and B Categories</td></grey>	All A and B Categories
Longevity of fuel economy benefit	See Note (5)		A1, A5, B1 & B5 Categories
EGR performance			E Categories
Fuel economy			E Categories
Exhaust aftertreatment system compatibility	i/. OPEST test	i/. Three way catalyst deactivation ii/. Diesel particulate filter pressure differential. iii/. Diesel oxidation catalyst deactivation	A, B and E categories
Wear			B Categories
Increased extended drain intervals			A and B categories

⁽⁵⁾ CEC-L-54-T-96 is conducted on fresh oil. CEC-L-89-xx is currently being developed to show longevity of fuel economy benefit.

This list is not exhaustive.



ACEA OIL SEQUENCES - ACEA DEVELOPMENT DECISION GUIDELINES

