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Goriva za motorna vozila - Parafinsko dizelsko gorivo in izhodišča zahtevanih parametrov, mejnih vrednosti in določevanja

Automotive fuels - Paraffinic diesel fuel and Background to the parameters required and their limits and determination

Kraftstoff für Kraftfahrzeuge - Paraffinischer Dieselkraftstoff und Kraftstoff-Mischungen -Hintergrund zu den erforderlichen Parametern, den entsprechenden Grenzwerten und deren Bestimmung

Carburants pour automobiles - Gazole paraffinique - Historique sur la définition des paramètres requis, de leurs limites et de leurs déterminations respectives

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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oSIST-TP FprCEN/TR 16389:2012

FprCEN/TR 16389:2012 (E)

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Foreword

This document (FprCEN/TR 16389:2012) has been prepared by Technical Committee CEN/TC 19 "Gaseous and liquid fuels, lubricants and related products of petroleum, synthetic and biological origin", the secretariat of which is held by NEN.

This document is currently submitted to the Technical Committee Approval.

This document presents all decisions that led to the proposed draft of FprCEN/TS 15940 in order to support the enquiry ballot. This document includes all decisions that have been taken following comments and further investigations leading to the effective publication of the specification for paraffinic diesel from synthesis (XTL) or hydrotreatment (HVO).

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1 Scope

This document explains the requirements and test methods for marketed and delivered paraffinic diesel from synthesis (XTL) or hydrotreatment (HVO) and of blends thereof with fatty acid methyl esters (FAME) according to European fuel specifications. It provides background information to judge the (approval of the) final text of the standard and gives guidance and explanations to the producers, blenders, marketers and users of paraffinic automotive diesel.

NOTE 1 This document is directly related to the pending development of FprCEN/TS 15940 and should be updated once further publications take place.

NOTE 2 For the purposes of this document, the term "% (*m/m*)" and "% (*V/V*)" are used to represent the mass fraction, μ , and the volume fraction, φ , respectively.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 590, Automotive fuels – Diesel – Requirements and test methods¹

prEN 14214:2011, Liquid petroleum products — Fatty acid methyl esters (FAME) for diesel engines — Requirements and test methods

CWA 15940, Automotive fuels — Paraffinic diesel from synthesis or hydrotreatment — Requirements and test methods

3 Summary of the XTL-HVO taskforce work

Following the 68th CEN Technical Board meeting, CEN/TC 19 had been requested to check eventually existing conflicts between the scope of work as proposed for Workshop 61 on "Automotive fuels - Blends of paraffinic diesel from synthesis (XTL) or hydrotreatment (HVO) and fatty acid methyl esters (FAME) - Requirements and test methods". At a CEN/TC 19/WG 24 meeting on 30 November 2010, the consensus was that there was a possible conflict between EN 590 and the Workshop 61. The advice to both the proposers and CEN/TC 19 was to take upon the work on XTL/HVO. A TF under WG 24 was established in order to address the matter and also allowing specific paraffinic diesel fuel and engine experts to exchange information.

On 13 December 2010, the workshop 61 proposers had a teleconference with the TC Chairman and Secretary on the way forward for the agreed upon TF under WG 24. In the spirit of harmonisation, they thought it advisable that the already existing CWA 15940 should also be revised. That document had been developed in 2007 – 2009 by a CEN Workshop 38 and was meant for dedicated fleet usage. As already in 2010, XTL product were already reaching the EU and certain fleets had expressed interest in purchases on the basis of CWA 15940, the CWA would need to stay in place until any revisions had been completed.

Hence, a proposal to accept the idea of Workshop 61 as an active work under CEN/TC 19, followed by a revision of CWA 15940 was balloted. At the plenary meeting of May 2011, CEN/TC 19 accepted the two proposals for new work. In view of the time pressure, the paraffinic diesel - FAME blends needed to be specified via a CEN/TS.

The work on the specifications was developed during a series of Paraffinic diesel fuel and FAME blending Task Force (TF XTL-HVO) meetings between May and November 2011, and is presented by means of this Technical Report. The draft technical specification, now referenced by the identification FprCEN/TS 15940, comprises a set of properties and limit values to define an adequate quality of the paraffinic diesel fuel and recommendations for precautions to be taken.

¹ Revision pending

Discussion in the TF started with the task to handle only blends with FAME; CWA 15940 was to remain for the short term as an assurance for the industry for a non-FAME containing product. This meant that the actual situation from 0% to 7% as in EN 590 was copied. Because CWA 15940 allowed limited FAME blending for lubricity, the TF concluded that distinguishing (for instance via classes) between no FAME and up to 7% FAME would be highly artificial. Therefore, a suggestion to CEN/TC 19 was made to draft the CEN/TS as a replacement of CWA 15940 and to use it for up to 7% blending.

It should be noted that the draft standard has been considered on the basis of the FAME blend component specification prEN 14214:2011 (FAME) and the last version of the EN 590 (diesel) standard. Revision discussion on those documents has been included in the discussions. However FprCEN/TS 15940 still contains some pending issues, which are noted as such in the text of this Technical Report.

Many of the test methods proposed by the test methods experts are being examined to determine their applicability to paraffinic fuel and to determine if their precision is sufficient to support the limit values proposed. This activity is being undertaken in several other CEN working groups where the specialists in methods are present.

4 Record of the work to date

4.1 Context

From an environmental perspective, paraffinic diesel is a high quality, clean burning fuel with virtually no sulfur and aromatics. Paraffinic diesel fuel can be used in existing diesel engines, substantially reducing regulated and unregulated emissions. In order to have the greatest possible emissions reduction, a specific calibration may be necessary. Paraffinic diesel fuel will also offer a meaningful contribution to the target of increased nonpetroleum/renewable content in transportation fuel pool.

As some production processes result in a fuel containing cyclo-paraffins, next to n paraffins and iso paraffins, they show different cetane number compared to other paraffinic diesel fuels. Hence, two classes, showing improved ignition quality compared to regular diesel fuel, have been defined. Both are intended for use in dedicated diesel vehicle fleets.

Worldwide, energy policy makers are increasingly keen to move away from petroleum-based fuels to more diverse or renewable sources of energy for reasons of environmental protection, energy security and continued economic development. Amongst the available solutions are the synthetic paraffinic fuels, already discussed in a CEN workshop WS 38, which led to the workshop specification CWA 15940. Typical production processes, covered by that workshop, are:

- 1) Fischer Tropsch synthesis (XTL),
- 2) Hydrotreatment of vegetable oils (HVO), and
- 3) Conversion of olefins to distillates (COD).

The WS 38 activity in 2007 to 2009 covered the requirements and test methods for the B0 variants of paraffinic fuels (where B0 indicates no addition of FAME components). However, against the background of the EU Renewable Energy Directive (RED, 2009/28/EC [1]) and also the latest EN 590 regular diesel specification which allows B7 FAME blends, there is now a pressing requirement to allow for Bx variations of those paraffinic fuels, which are not already classified as being from renewable resources.

Allowing a Bx variant of paraffinic diesel up to B7, in the same way that the EN 590 specification allows for refinery diesel up to B7, would have the following advantages:

- a) Gives flexibility of synthetic diesel supply within EU against the backdrop of both the Renewable Energy Directive and the Fuels Quality Directive (2009/30/EC [2]), which demand total fuel supply contains certain percentages of bio-components, to decrease fossil energy usage.
- b) Brings a synthetic diesel CWA specification totally in line with the EU refinery diesel specification EN 590.

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The original intention of CEN/TC 19 was to redraft the CWA into a CEN Technical Specification for the FAME blend up to 7%, based on the publication of EN 14214 and EN 590. The aim of the TF was to keep the specification simple and straightforward, allowing blends to be introduced in the market for dedicated vehicles or fleets. The original idea was to ensure basic car functionality, for which the existing CWA succeeded. From the beginning it was felt advantageous for the market to first draft a FAME blend specification and thus not immediately replace the CWA. However, because technically one could not sufficiently distinguish the two and any "no-FAME" guarantee could only be given in a purchase contract, it was decided to continue on the path of replacing the CWA by a specification for paraffinic diesel fuel in general, assuming it could be blended up to 7 % (V/V) of FAME.

This document is the report on the work to date carried out by the TF XTL-HVO towards establishing a European Technical Specification for paraffinic diesel – FAME blends.

4.2 Paraffinic diesel fuel and FAME blending Task Force

CEN, requested CEN/TC 19/WG 24 to convene a task force and begin work on a draft paraffinic diesel fuel and FAME blend standard. A call was made to the industries concerned for experts to participate in the TF XTL-HVO. The experts that have contributed to the work during the years are listed in Table 1.

Name	Organisation	Country	
Andras Hollo	MOL	MSZT	
Andreas Eklund	EcoPar	SIS	
Benoit Engelen	Total	NBN	
Gérald Crépeau	PSA	AFNOR	
Jörg Ullmann	Robert Bosch	DIN	
Jose Gomez-Martinech	Cepsa	AENOR	
Ludivine Pidol	IFP	AFNOR	
Markku Kuronen	Neste Oil	SFS	
Pascal Manuelli	Total	AFNOR	
Piet Roets	Sasol	TC19	
Richard Clark	Shell	NEN	
Róbert Auer	MOL	MSZT	
Sören Eriksson	Preem	SIS	
Thierry Chapus	IFP	AFNOR	
Thomas Wilharm	ASG Analytik-Service	DIN	
Ulrich Nowak	MB Holding	UPEI	
Wolfgang Dörmer	BP Europe SE Global Fuels Technology	DIN	
Wolfgang Lueke *	Shell	NEN	

Table 1 — Membership of the taskforce

The task force has met on the following occasions:

- 0) 24 October 2010, Brussels, kick-off meeting WS 61
- 1) 6 May 2011, Brussels, 1st meeting
- 7 June 2011, Brussels, 2nd meeting
 21 July 2011, Paris, 3rd meeting
- 4) 7 September 2011, Brussels, 4th meeting
- 5) 7 November 2011, Brussels, 5th meeting

4.3 Planning

The initial planning of the paraffinic diesel fuel specification was: CEN/TS enquiry text to be provided to WG 24 in November 2011, enguiry ballot to start in February 2012, comments to be handled July 2012 and the final text to be delivered to CEN/CMC in October 2012.

5 The draft paraffinic diesel fuel specification

5.1 Parameters included

The original CWA had been established for dedicated vehicle use, although it was at that time felt that there would be no need to exclude other uses as long as someone would guarantee the engine functioning. The first scope of work given to the task force was to present a specification for captive fleets. At the third meeting that limitation was accepted and it was suggested copying the captive fleet description of the B30 TF. As it presented some further understanding difficulties towards the original CWA scope, that was reformulated into: "This document specifies requirements and test methods for marketed and delivered paraffinic diesel fuel blended with fatty acid methyl ester (FAME) up to a level 7 % (V/V), for use in diesel engine vehicles. Paraffinic diesel fuel originates from synthesis or hydrotreatment processes."

All parameters discussed in this document are either based on the paraffinic nature of the XTL and HVO (and thus of importance for the replacement of CWA 15940) and on the introduction of FAME complying with EN 14214 as a blending component (thus specific to the Bx-blend specification).

The parameters chosen by the TF are those presented in Table 1 (general requirements) and in 5.7 (seasonal requirements) of FprCEN/TS 15940:2012. After the 4th meeting, all-but-two of the parameters were agreed upon in full consensus, where the seizure and cavitation prevention needed further clarification from outside the taskforce. All the test methods applicability had been checked within CEN/TC 19 or are under improvement process (like EN 116). An overview of the assessment is presented in Table 2, the last three columns. These respectively present an idea on the applicability of the test method as is, where a test method revision is needed to incorporate paraffinic diesel fuel in the scope or where an assessment by a full Round Robin study is required.

NOTE 1 For exact references to the test methods, see FprCEN/TS 15940.

NOTE 2 For not included parameters see 5.3.

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Property	Unit	Test method	Applicability	Precision not available	Assessment needed
Cetane number		EN ISO 5165	Х		Х
		EN 15195	Х		Xa
Density at 15 °C	kg/m ³	EN ISO 3675	Х		
		EN ISO 12185	Х		
Flash point	°C	EN ISO 2719	Х		
Viscosity at 40 °C	mm²/s	EN ISO 3104	Х	Х	
Distillation	°C or % recovered	EN ISO 3405	Х		
Lubricity, corrected wear scar diameter (wsd 1,4) at 60 °C	μm	EN ISO 12156-1 ^b	Х	Х	
FAME content	% (V/V)	EN 14078	Х	Х	
Total aromatics content	% (<i>m/m</i>)	EN 12916	Х		Х
		SIS 155116	Х		Х
Sulfur content	mg/kg	EN ISO 20846	Х	Xc	
		EN ISO 20884	Х	Xc	
Carbon residue (on 10 % distillation residue)	% (<i>m/m</i>)	EN ISO 10370	Х	Х	
Ash content	% (<i>m/m</i>)	EN ISO 6245	Х		
Water content	mg/kg	EN ISO 12937	Х		
Total contamination	mg/kg	EN 12662 ^b	Х	Х	
Copper strip corrosion (3 h at 50 °C)	rating	EN ISO 2160	Х		
Oxidation stability	g/m ³	EN ISO 12205	Х		
	h	EN 15751	Х		
CFPP	°C	EN 116 ^b	Х	Х	
Cloud point	°C	EN 23015	Х		
Cetane index	1	EN ISO 4264 [3] b			Х

Table 2 — Test methods' assessment

5.2 Considerations on the parameters

5.2.1 Cetane number

Cetane number is a measure of the compression ignition behaviour of a fuel; it influences cold startability, exhaust emissions and combustion noise. The cetane number is measured on a test engine or determined by DCN equipment and reflects the combination of the natural self-ignition properties and the effects of cetane improver additives.

The choice of 2 different classes originates from the aspect of the differences between the processes that result in different chemical composition. The processes are the low-temperature and high-temperature Fischer-Tropsch (LTFT and HTFT). Because, a higher cetane number is an advantage for some applications, the specific distinction between regular diesel class (minimum cetane of 51) and a high-cetane fuel (minimum 70) has been incorporated in the CEN/TS.