Notification Number: 2017/573/F

Order amending the amended Order of 30 June 2010 on the characteristics of fatty acid methyl esters (FAME)

Date received : 07/12/2017 End of Standstill : 08/03/2018

Message

Message 002

Communication from the Commission - TRIS/(2017) 03184 Directive (EU) 2015/1535

Translation of the message 001 Notification: 2017/0573/F

No abre el plazo - Nezahajuje odklady - Fristerne indledes ikke - Kein Fristbeginn - Viivituste perioodi ei avata - Καμμία έναρξη προθεσμίας - Does not open the delays - N'ouvre pas de délais - Non fa decorrere la mora - Neietekmē atlikšanu - Atidėjimai nepradedami - Nem nyitja meg a késéseket - Ma' jiftaħx il-perijodi ta' dawmien - Geen termijnbegin - Nie otwiera opóźnień - Não inicia o prazo - Neotvorí oneskorenia - Ne uvaja zamud - Мääräaika ei ala tästä - Inleder ingen frist - Не се предвижда период на прекъсване - Nu deschide perioadele de stagnare - Nu deschide perioadele de stagnare.

(MSG: 201703184.EN)

1. Structured Information Line

MSG 002 IND 2017 0573 F EN 07-12-2017 F NOTIF

2. Member State

F

3. Department Responsible

Direction générale des entreprises – SQUALPI – Bât. Sieyès -Teledoc 151 – 61, Bd Vincent Auriol - 75703 PARIS Cedex 13

d9834.france@finances.gouv.fr

tél: 01 44 97 24 55

3. Originating Department

Ministère de la Transition Écologique et Solidaire Direction Générale de l'Energie et du Climat Bureau logistique pétrolière et carburants alternatifs 92 055 La Défense Cedex anne.jaecker@developpement-durable.gouv.fr

1	No	tific	ation	Mur	nber
4.	INO	unc	alion	INUI	moer

2017/0573/F - N40E

5. Title

Order amending the amended Order of 30 June 2010 on the characteristics of fatty acid methyl esters (FAME)

6. Products Concerned

Sale of gas oil-type fuels

7. Notification Under Another Act

-

8. Main Content

The draft order amends the characteristics of fatty acid methyl esters (FAME) for their direct use as a fuel or their use in fuels intended for such purpose. It distinguishes the technical characteristics for FAME incorporated in a fuel containing up to 7.0 % (v/v) FAME from those incorporated in a fuel with a FAME content exceeding 7.0 % (v/v).

This order is co-signed by the Director-General for Energy and Climate, the Director-General for Customs and Excise and the Director-General for Competition Policy, Consumer Affairs and Fraud Control.

9. Brief Statement of Grounds

In order to ensure that engines powered by FAME as a fuel or a fuel containing more than 7.0 % (v/v) FAME run correctly, stricter technical characteristics for FAME are proposed, particularly with regard to strengthened cold-resistance characteristics and maximum values for water content.

10. Reference Documents - Basic Texts

Reference(s) to basic text(s): - Order of 30 June 2010 on the characteristics of fatty acid methyl esters (FAME), as amended

11. Invocation of the Emergency Procedure

No

12. Grounds for the Emergency

-

13. Confidentiality

No

14. Fiscal measures



No
15. Impact assessment
16. TBT and SPS aspects TBT aspect
No - the draft complies with an international standard.
No - the draft has no significant impact on international trade.
SPS aspect
No - the draft has no significant impact on international trade.

Commission européenne
Point de contact Directive (UE) 2015/1535
Fax: +32 229 98043
email: grow-dir2015-1535-central@ec.europa.eu