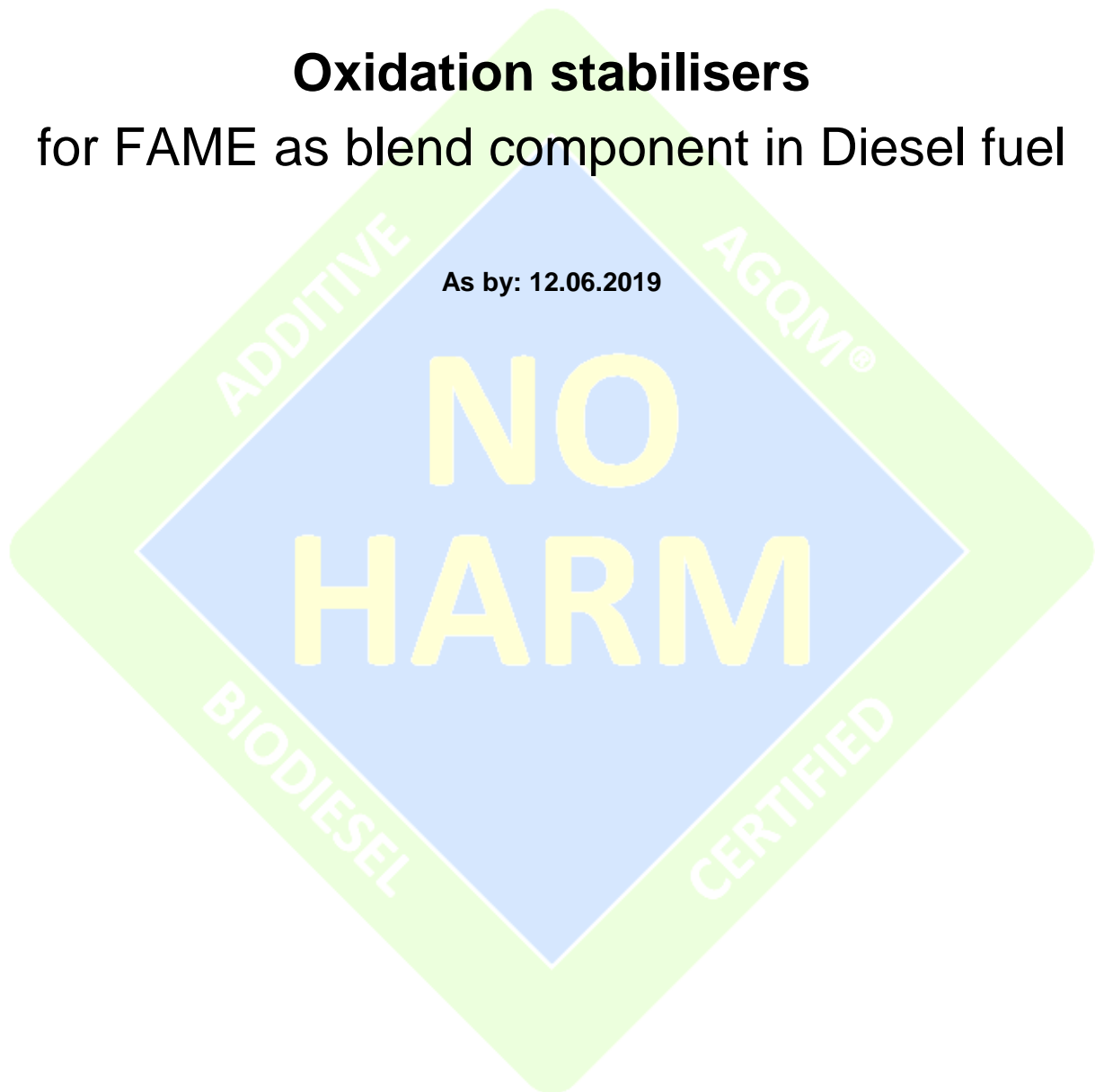


No-Harm List

Oxidation stabilisers
for FAME as blend component in Diesel fuel



The no-harm tests are performed with the dosing rate recommended by the producer. The maximum dosing rate however is 1200 ppm. Products that fulfil all criteria of the no-harm test are published in this no-harm list. Additional information can be found on the homepage (www.agqm-biodiesel.de/en).

The no-harm test for oxidation stabilisers for FAME as blend component in Diesel fuel comprises the following test criteria:

- Minimum requirements
- XUD9 test according to CEC F-23-1-01 (nozzle fouling)
- DGMK filtration test 663
- Check of compatibility with engine oil (derived from DGMK 531-1)
- Relative efficiency

With the revision of EN 14214 (EN 14214:2010) in 2012, the requirements for the oxidation stability increased from min. 6 h as stipulated by the previous standard to min. 8 h according to the at that time new standard EN 14214:2012.

This alteration led to corresponding consequences regarding the required achievable oxidation stability for the no-harm test. Since 2013 the requirement of the no-harm test is that a minimum oxidation stability of 8 h +1 h must be achieved by additivation. The achievement of an extra hour is meant to provide the customer with a safe time reserve for any possible stability loss due to contact with oxygen during transport or prolonged storage times, for example.

Information

Since all products listed in the no-harm list had already achieved the required oxidation stability of 8 h prior to the alteration of the EN standard, those products were not re-tested especially with regard to the extra stability time reserve.

The relative efficiency test (RET) determines the relative efficiency of the testes additives compared to a reference dosage of BHT in four different scenarios.

AGQM does not accept any liability under any legal aspect for damages alleged to be caused by reliance on this list and the additives contained therein.

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All products listed hereafter were tested for a minimum oxidation stability of **8 h + 1 h** according to the no-harm test conditions introduced in **2013**.

Reg. no.	Filed	Company	Brand name	Test level
2019-01	28.01.2019	GLACONCHEMIE GmbH	GLYCAFUEL	B10
2019-02	26.04.2019	Dorf Ketal B.V.	SR 1529	B10
2019-03	26.04.2019	Rodanco BV	AO 1202	B10
2019-04	12.06.2019	Innospec Ltd.	BioStable™ 635	B10
2018-01	28.05.2018	Baker Hughes (Nederland) BV	DBM AO217 IMP	B10
2018-02	28.05.2018	EcosMetique S.L.	OXIBIOL	B10
2018-03	28.05.2018	Baker Hughes (Nederland) BV	TOLAD 372159	B10
2017-01	06.06.2017	CFS do Brasil	Xtendra BL100	B10
2017-02	06.06.2017	CFS do Brasil	Xtendra BL200	B10
2017-03	06.06.2017	LANXESS Deutschland GmbH	Baynox Ultra	B10
2017-04	06.06.2017	Pachemtech sp z o.o.	Pachem-BL	B10
2016-01	17.05.2016	Callington Haven PTY LTD	ROX 7500 BF	B10
2016-02	17.05.2016	Yasho Industries Limited	YAPOX 2200	B10
2016-03	17.05.2016	INAChem GmbH	inaAOX	B10
2015-01	28.04.2015	Lanxess Distribution GmbH	Baynox Ultra	B10
2015-02	28.04.2015	SI Group-UK, Ltd.	EthanoX 4740R	B10
2015-03	28.04.2015	SI Group-UK, Ltd.	EthanoX 4760R	B10
2014-01	24.04.2014	Afton Chemical	HiTEC®4174A	B10
2014-02	24.04.2014	Afton Chemical	HiTEC®4174E	B10
2013-02	16.07.2013	LANXESS Deutschland GmbH	Vulkanox 4005	B10

2013-03	16.07.2013	Innospec Ltd.	BioStable™600	B10
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All products listed hereafter were tested for a minimum oxidation stability of **6 h + 1 h** according to the no-harm test conditions introduced **before 2013**. Please also note the information on page 2.

Reg. Nr.	Erfasst	Firma	Produktname	Testlevel
2012-01	01.06.2012	Ensofood S.A.	ENSOLANT TB 1	B10
2012-02	01.06.2012	Innospec Ltd.	BioStable™501	B10
2012-03	01.06.2012	LANXESS Deutschland GmbH	Baynox Solution 50%	B10
2012-04	01.06.2012	OJSC Sterlitamak Petrochemical Plant	Agidol-12B	B10
2012-05	20.08.2012	Inmobal Nutrer S.A.	INSA B30 NH	B10
2011-01	30.06.2011	Evonik RohMax Additives GmbH	Visocoplex® 10-780	B10
2011-02	30.06.2011	International Fuel Technology	PerfoLIFT BD-4	B10
2011-03	30.06.2011	Nalco Energy Services	Nalco®5300A	B10
2011-04	30.06.2011	Taminco Higher Amines Inc.	Vitera™ XT	B10
2011-05	30.06.2011	WRT B.V.	HFA 8042A	B10
2010-01	24.03.2010	Oxiris Chemicals S.A.	IONOL BF 350	B10
2010-02	24.03.2010	Chemtura Corporation	Naugalube® 403	B10
2010-03	24.03.2010	Vitablend	Bioprotect 350	B10
2010-04	24.03.2010	Oxiris Chemicals S.A.	IONOL BF 1000	B10
2010-05	17.09.2010	Baker Hughes	BIOQUEST 9900HF	B10
2010-06	17.09.2010	Infineum UK Ltd.	FAPK1003294	B10
2010-07	17.09.2010	Innospec Ltd.	BioStable™ 8006	B10
2009-01	26.11.2009	Inmobal Nutrer	INSA B40 (NH)	B10

2009-02	26.11.2009	Chemtura Corporation	Naugalube FAO 32	B10
2009-03	26.11.2009	WRT B.V.	HFA 8030	B10
2009-04	26.11.2009	WRT B.V.	HFA 8032	B10
2009-05	26.11.2009	ALBEMARLE S.P.R.L.	Ethanox 4760E	B10
2009-06	26.11.2009	LANXESS Deutschland GmbH	Baynox	B10
2009-07	26.11.2009	LANXESS Deutschland GmbH	Baynox molten	B10
2008-01	05.12.2008	BASF SE	Kerobit 3627	B10
2008-02	05.12.2008	CHIMEC S.p.A	CH4636	B10
2008-03	05.12.2008	CHIMEC S.p.A.	CH R-876 HFP	B10
2008-04	05.12.2008	Ciba Corporation	IRGASTAB BD 100	B10
2008-05	05.12.2008	Ciba Corporation	IRGASTAB BD 50	B10
2008-06	05.12.2008	Infineum UK Ltd.	Infineum R120	B10
2008-07	05.12.2008	Infineum UK Ltd.	Infineum R130	B10
2008-08	05.12.2008	Innospec Ltd.	BioStable™ 403E	B10
2008-09	05.12.2008	International Fuel Technology	PerfoLIFT BD-3	B10
2008-10	05.12.2008	Kemin	BF320R	B10
2008-11	05.12.2008	LANXESS Deutschland GmbH	Baynox plus	B10
2008-12	15.12.2008	Eastman Chemical Deutschland GmbH	BioExtend 30 HP	B10
2008-13	29.12.2008	Oxiris Chemicals S.A.	IONOL BF200	B10