

COUNCIL OF THE EUROPEAN UNION

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COVER NOTE

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to:	General Secretariat of the Council of the European Union
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Subject:	Commission Directive//EU amending Annex II to Directive 2000/53/EC of
-	the European Parliament and of the Council on end-life vehicles

Delegations will find attached Commission document D022556/01.

Encl.: D022556/01

EUROPEAN COMMISSION



Brussels, XXX D022556/01 [...](2012) XXX draft

COMMISSION DIRECTIVE ../.../EU

of XXX

amending Annex II to Directive 2000/53/EC of the European Parliament and of the Council on end-of-life vehicles

(Text with EEA relevance)

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COMMISSION DIRECTIVE ../.../EU

of XXX

amending Annex II to Directive 2000/53/EC of the European Parliament and of the Council on end-of-life vehicles

(Text with EEA relevance)

THE EUROPEAN COMMISSION.

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Directive 2000/53/EC of the European Parliament and of the Council of 18 September 2000 on end-of-life vehicles¹, and in particular Article 4(2)(b) thereof,

Whereas:

- (1) Article 4(2)(a) of Directive 2000/53/EC prohibits the use of lead, mercury, cadmium or hexavalent chromium in materials and components of vehicles put on the market after 1 July 2003.
- (2) Annex II to Directive 2000/53/EC lists vehicle materials and components exempted from the prohibition set out in Article 4(2)(a) thereof. Vehicles put on the market before the expiry date of a given exemption and spare parts for those vehicles may contain lead, mercury, cadmium or hexavalent chromium in materials and components listed in Annex II to Directive 2000/53/EC.
- (3) Item 8(i) of Annex II provides for an exemption for lead in solders in electrical glazing applications on glass except for soldering in laminated glazing, which expires on 1 January 2013.
- (4) An assessment of technical and scientific progress has demonstrated that the use of lead in the application covered by item 8(i) is unavoidable, as the substitutes are not yet available.
- (5) The measures provided for in this Directive are in accordance with the opinion of the Committee established by Article 39 of Directive 2008/98/EC of the European Parliament and of the Council².

OJ L 269, 21.10.2000, p. 34

OJ L 312, 22.11.2008, p. 3.

HAS ADOPTED THIS DIRECTIVE:

Article 1

Annex II to Directive 2000/53/EC is replaced by the text set out in the Annex to this Directive.

Article 2

1. Member States shall bring into force the laws, regulations and administrative provisions necessary to comply with this Directive by 31 December 2012 at the latest. They shall forthwith communicate to the Commission the text of those provisions.

When Member States adopt those provisions, they shall contain a reference to this Directive or be accompanied by such a reference on the occasion of their official publication. Member States shall determine how such reference is to be made.

2. Member States shall communicate to the Commission the text of the main provisions of national law which they adopt in the field covered by this Directive.

Article 3

This Directive shall enter into force on the twentieth day following that of its publication in the *Official Journal of the European Union*.

Article 4

This Directive is addressed to the Member States.

Done at Brussels,

For the Commission The President

ANNEX

"ANNEX II

Materials and components exempt from Article 4(2)(a)

Materials and components	Scope and expiry date of the exemption	To be labelled or made identifiable in accordance with Article 4(2)(b)(iv)		
Lead as an alloying element	Lead as an alloying element			
1(a). Steel for machining purposes and batch hot dip galvanised steel components containing up to 0.35% lead by weight				
1(b). Continuously galvanised steel sheet containing up to 0.35% lead by weight	Vehicles type approved before 1 January 2016 and spare parts for these vehicles			
2(a). Aluminium for machining purposes with a lead content up to 2% by weight	As spare parts for vehicles put on the market before 1 July 2005			
2(b). Aluminium with a lead content up to 1.5% by weight	As spare parts for vehicles put on the market before 1 July 2008			
2(c). Aluminium with a lead content up to 0.4% by weight	(2)			
3. Copper alloy containing up to 4% lead by weight	(2)			
4(a). Bearing shells and bushes	As spare parts for vehicles put on the market before 1 July 2008			
4(b). Bearing shells and bushes in engines, transmissions and air conditioning compressors	1 July 2011 and spare parts for vehicles put on the market before 1 July 2011			

Lead and lead compounds in components		
5. Batteries	(2)	X
6. Vibration dampers	Vehicles type approved before 1 January 2016 and spare parts for these vehicles	X

7(a). Vulcanising agents and stabilisers for elastomers in brake hoses, fuel hoses, air ventilation hoses, clastomer/metal parts in the chassis applications, and engine mountings 7(b). Vulcanising agents and stabilisers for elastomers in brake hoses, fuel hoses, air ventilation hoses, elastomer/metal parts in the chassis applications, and engine mountings containing up to 0.5% lead by weight 7(c). Bonding agents for elastomers in powertrain applications containing up to 0.5% lead by weight 7(c). Bonding agents for elastomers in powertrain applications containing up to 0.5% lead by weight As spare parts for vehicles put on the market before 1 July 2006 8(a). Lead in solders to attach electrical and electronic components to electronic circuit boards and lead in finishes on terminations of components other than electrolyte aluminium capacitors, on component pins and on electronic circuit boards 8(b). Lead in solders in electrical applications other than soldering on electronic circuit boards or on glass 8(c). Lead in finishes on terminals of electrolyte aluminium capacitors 8(c). Lead in finishes on terminals of electrolyte aluminium capacitors 8(d). Lead used in soldering on glass in mass airflow sensors 8(d). Lead used in soldering on glass in mass airflow sensors 8(e). Lead in high melting temperature type solders (i.e. lead-based alloys containing 85 % by weight or more lead) 8(f). Lead in compliant pin connector systems 8(g). Lead in compliant pin connector systems		1	
elastomers in brake hoses, fuel hoses, air ventilation hoses, clastomer/metal parts in the chassis applications, and engine mountings 2006 7(c). Bonding agents for elastomers in powertrain applications containing up to 0.5% lead by weight 7(c). Bonding agents for elastomers in powertrain applications containing up to 0.5% lead by weight 8(a). Lead in solders to attach electrical and electronic components to electronic circuit boards and lead in finishes on terminations of components other than electrolyte aluminium capacitors, on component pins and on electronic circuit boards or on glass 8(b). Lead in solders in electrical applications other than soldering on electronic circuit boards or on glass 8(c). Lead in finishes on terminals of electrolyte aluminium capacitors 8(c). Lead in finishes on terminals of electrolyte aluminium capacitors 8(d). Lead used in soldering on glass in mass airflow sensors 8(d). Lead used in soldering on glass in mass airflow sensors 8(e). Lead in high melting temperature type solders (i.e. lead-based alloys containing 85 % by weight or more lead) vehicles put on the market before 1 July 2009 X(1)	elastomers in brake hoses, fuel hoses, air ventilation hoses, elastomer/metal parts in the	vehicles put on the market before 1 July	
powertrain applications containing up to 0.5% lead by weight weight weight vehicles put on the market before 1 July 2009 8(a). Lead in solders to attach electrical and electronic components to electronic circuit boards and lead in finishes on terminations of components other than electrolyte aluminium capacitors, on component pins and on electronic circuit boards 8(b). Lead in solders in electrical applications other than soldering on electronic circuit boards or on glass 8(c). Lead in finishes on terminals of electrolyte aluminium capacitors 8(c). Lead in finishes on terminals of electrolyte aluminium capacitors 8(d). Lead used in soldering on glass in mass airflow sensors 8(d). Lead used in soldering on glass in mass airflow sensors 8(e). Lead in high melting temperature type solders (i.e. lead-based alloys containing 85 % by weight or more lead) Vehicles type approved before 1 January 2013 and spare parts for these vehicles X(1) X(1) X(1) X(1) X(1) X(1) X(1)	elastomers in brake hoses, fuel hoses, air ventilation hoses, elastomer/metal parts in the chassis applications, and engine mountings	vehicles put on the market before 1 July	
electronic components to electronic circuit boards and lead in finishes on terminations of components other than electrolyte aluminium capacitors, on component pins and on electronic circuit boards 8(b). Lead in solders in electrical applications other than soldering on electronic circuit boards or on glass 8(c). Lead in finishes on terminals of electrolyte aluminium capacitors 8(c). Lead in finishes on terminals of electrolyte aluminium capacitors 8(d). Lead used in soldering on glass in mass airflow sensors 8(d). Lead used in soldering on glass in mass airflow sensors 8(e). Lead in high melting temperature type solders (i.e. lead-based alloys containing 85 % by weight or more lead) Ax(1) X(1) X(1) X(1) X(1) X(1) X(1) X(1)	powertrain applications containing up to	vehicles put on the market before 1 July	
other than soldering on electronic circuit boards or on glass 8(c). Lead in finishes on terminals of electrolyte aluminium capacitors 8(d). Lead used in soldering on glass in mass airflow sensors 8(e). Lead in high melting temperature type solders (i.e. lead-based alloys containing 85 % by weight or more lead) At the supproved before 1 January 2013 and spare parts for these vehicles X(1) X(1) X(1) X(1) X(1) X(1)	electronic components to electronic circuit boards and lead in finishes on terminations of components other than electrolyte aluminium capacitors, on component pins and on	approved before 1 January 2016 and spare parts for these	X(1)
electrolyte aluminium capacitors approved before 1 January 2013 and spare parts for these vehicles 8(d). Lead used in soldering on glass in mass airflow sensors Vehicles type approved before 1 January 2015 and spare parts of such vehicles 8(e). Lead in high melting temperature type solders (i.e. lead-based alloys containing 85 % by weight or more lead) (3) X(1)	other than soldering on electronic circuit	approved before 1 January 2011 and spare parts for these	X(1)
airflow sensors approved before 1 January 2015 and spare parts of such vehicles 8(e). Lead in high melting temperature type solders (i.e. lead-based alloys containing 85 % by weight or more lead) X(1)		approved before 1 January 2013 and spare parts for these	X(1)
solders (i.e. lead-based alloys containing 85 % by weight or more lead)		approved before 1 January 2015 and spare parts of such	X(1)
8(f). Lead in compliant pin connector systems (3) X(1)	solders (i.e. lead-based alloys containing	(3)	X(1)
	8(f). Lead in compliant pin connector systems	(3)	X(1)

8(g). Lead in solders to complete a viable electrical connection between semiconductor die and carrier within integrated circuit flip chip packages	(3)	X(1)
8(h). Lead in solder to attach heat spreaders to the heat sink in power semiconductor assemblies with a chip size of at least 1 cm ² of projection area and a nominal current density of at least 1 A/mm ² of silicon chip area	(3)	X(1)
8(i). Lead in solders in electrical glazing applications on glass except for soldering in laminated glazing	Vehicles type approved before 1 January 2016 and after that date as spare parts for these vehicles	X(1)
8(j). Lead in solders for soldering in laminated glazing	(3)	X(1)
9. Valve seats	As spare parts for engine types developed before 1 July 2003	
10(a). Electrical and electronic components which contain lead in a glass or ceramic, in a glass or ceramic matrix compound, in a glass-ceramic material, or in a glass-ceramic matrix compound.		X(4) (for components other than piezo in engines)
This exemption does not cover the use of lead in:		
-glass in bulbs and glaze of spark plugs,		
-dielectric ceramic materials of components listed under 10(b), 10(c) and 10(d).		
10(b). Lead in PZT based dielectric ceramic materials of capacitors being part of integrated circuits or discrete semiconductors		
10(c). Lead in dielectric ceramic materials of capacitors with a rated voltage of less than 125 V AC or 250 V DC	Vehicles type approved before 1 January 2016 and spare parts for these vehicles	

10(d). Lead in the dielectric ceramic materials of capacitors compensating the temperature-related deviations of sensors in ultrasonic sonar systems	(3)	
11. Pyrotechnic initiators	Vehicles type approved before 1 July 2006 and spare parts for these vehicles	
12. Lead-containing thermoelectric materials in automotive electrical applications to reduce CO ₂ emissions by recuperation of exhaust heat	Vehicles type approved before 1 January 2019 and spare parts for these vehicles	X
Hexavalent chromium		
13(a). Corrosion preventive coatings	As spare parts for vehicles put on the market before 1 July 2007	
13(b). Corrosion preventive coatings related to bolt and nut assemblies for chassis applications	As spare parts for vehicles put on the market before 1 July 2008	
14. As an anti-corrosion agent of the carbon steel cooling system in absorption refrigerators in motorcaravans up to 0.75 weight -% in the cooling solution except where the use of other cooling technologies is practicable (i.e. available on the market for the application in motor caravans) and does not lead to negative environmental, health and/or consumer safety impacts		X

Mercury		
15(a). Discharge lamps for headlight application	Vehicles type approved before 1 July 2012 and spare parts for these vehicles	X
15(b). Fluorescent tubes used in instrument panel displays	Vehicles type approved before 1	X

	July 2012 and spare parts for these vehicles	
Cadmium		
16. Batteries for electrical vehicles	As spare parts for vehicles put on the market before 31 December 2008	

⁽¹⁾ Dismantling if, in correlation with entry 10(a), an average threshold of 60 grams per vehicle is exceeded. For the application of this clause electronic devices not installed by the manufacturer on the production line shall not be taken into account.

- (2) This exemption shall be reviewed in 2015.
- (3) This exemption shall be reviewed in 2014.
- (4) Dismantling if, in correlation with entries 8(a) to 8(j), an average threshold of 60 grams per vehicle is exceeded. For the application of this clause electronic devices not installed by the manufacturer on the production line shall not be taken into account.

Notes:

- A maximum concentration value up to 0.1% by weight and in homogeneous material, for lead, hexavalent chromium and mercury and up to 0.01% by weight in homogeneous material for cadmium shall be tolerated.
- The re-use of parts of vehicles which were already on the market at the date of expiry of an exemption shall be allowed without limitation since it is not covered by Article 4(2)(a).
- Spare parts put on the market after 1 July 2003 which are used for vehicles put on the market before 1 July 2003 shall be exempted from the provisions of Article 4(2)(a)(*).

^{*} This clause shall not apply to wheel balance weights, carbon brushes for electric motors and brake linings."