Summary of European Commission Decisions on authorisations for the placing on the market for the use and/or for use of substances listed in Annex XIV to Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

(published pursuant to Article 64(9) of Regulation (EC) No 1907/2006 (1))

(Text with EEA relevance)

(2016/C 127/05)

Decisions granting an authorisation

Date of decision	Substance name	Holder of the authorisation	Authorisation number	Authorised use	Date of expiry of review period	Reasons for the decision	
8 April 2016	(DBP) EC No 201-557-4	753, 75728 Valášské Meziříčí, Czech Republic	REACH/16/1/0	The use of DBP as an absorption solvent in a closed system in the manufacture of maleic anhydride	21 February 2027	 Risk is adequately controlled in accordance with Article 60(2) of Regulation (EC) No 1907/2006. 	Official Jou
			REACH/16/1/1	The use of DBP in propellants:	21 February 2027	 There are no suitable alterna- tives at present. 	ırnal of t
	CAS No 84-/4-2			Formulation: industrial use of DBP as a burning rate surface moderant, plas- ticiser and/or coolant in the formula- tion of nitrocellulose-based propellant grains;			Official Journal of the European Union
				Use at industrial site: Industrial use of DBP-containing propellant grains in manufacture of ammunition for mili- tary and civilian uses, and pyrocar- tridges for aircraft ejection seat safety systems (includes propellants for police-force ammunition and excludes propellants intended for manual, pri- vate reloading of ammunition car- tridges by civilian users, i.e., licensed individual sports shooters and hunters. No consumer use of DBP or its mix-			
12.2006, p. 1.				tures is covered by this use)		CIPSICAL CESTING	12,2,000 12,2,000 000
	8 April 2016	8 April 2016 Dibutyl phthalate Dibutyl phthalate CAS No 84-74-2	Date of decision Substance name authorisation 8 April 2016 Dibutyl phthalate (DBP) Deza a.s., Masarykova 753, 75728 Valašské Meziříčí, Czech Republic EC No 201-557-4 CAS No 84-74-2	Date of decision Substance name authorisation number 8 April 2016 Dibutyl phthalate (DBP) Deza a.s., Masarykova 753, 75728 Valašské Meziříčí, Czech Republic REACH/16/1/0 EC No 201-557-4 CAS No 84-74-2 REACH/16/1/1	Date of decision Substance name authorisation number Authorised use 8 April 2016 Dibutyl phthalate (DBP) Deza a.s., Masarykova 753, 75728 Valašské Meziříčí, Czech Republic REACH/16/1/0 The use of DBP as an absorption sol- vent in a closed system in the manu- facture of maleic anhydride EC No 201-557-4 EC No 84-74-2 REACH/16/1/1 The use of DBP in propellants: CAS No 84-74-2 CAS No 84-74-2 REACH/16/1/1 The use of DBP in propellants: Use at industrial use of DBP as a burning rate surface moderant, plas- ticiser and/or coolant in the formula- tion of nitrocellulose-based propellant grains; Use at industrial site: Industrial use of DBP-containing propellant grains in manufacture of ammunition for mili- tary and civilian uses, and pyrocar- tridges for aircraft ejection seat safety systems (includes propellants for police-force ammunition for manul, pri- vate reloading of ammunition car- tridges by civilian users, i.e., licensed individual sports shooters and hunters. No consumer use of DBP or its mix- tures is covered by this use)	Date of decision Substance name authorisation number Authorised use of review period 8 April 2016 Dibutyl phthalate (DBP) Deza a.s., Masarykova (DBP) REACH/16/1/0 The use of DBP as an absorption sol- vent in a closed system in the manu- facture of maleic anhydride 21 February 2027 EC No 201-557-4 REACH/16/1/1 The use of DBP in propellants: 21 February 2027 CAS No 84-74-2 REACH/16/1/1 The use of DBP in propellants: 21 February 2027 Vert in a closed system in the formula- ticiser and/or coolant in the formula- ticitian uses, and pyrocar- tridges for aircraft ejection seat safety systems (includes propellant grains in manufacture of annuunition and excludes propellants intended for manual, pri- vate reloading of annunition and excludes propellants intended for manual, pri- vate reloading of annunition car- tridges by civilian users, i.e., licensed individual sports shooters and hunters. No consumer use of DBP or its mix- tures is covered by this use)	Date of decision Substance hame authorisation number Authorised use of review period Keasons for the decision 8 April 2016 Dibutyl phthalate (DBP) Deza a.s., Masarykova 753, 75728 Valašské Republic REACH/16/1/0 The use of DBP as an absorption sol- review in a closed system in the manu- facture of maleic anhydride 21 February 2027 — Risk is adequately controlled in accordance with Article 60(2) of Regulation (EC) No 1907/2006. CAS No 84-74-2 REACH/16/1/1 The use of DBP in propellants: a burning rate surface moderant, plas- ticiser and/or coolant in the formula- ticiser and/or coolant in the formula- ticary and civilian uses, and pyrocar- tridges for aircraft ejection seat safety systems (includes propellants for polic-force ammunition for mili- tures is covered by this use) 21 February 2027 — There are no suitable alterna- tives at present.

C 127/6

EN

Reference of the decision (¹)	Date of decision	Substance name	Holder of the authorisation	Authorisation number	Authorised use	Date of expiry of review period	Reasons for the decision
					The industrial use of DBP in ceramic sheets and printing pastes for produc- tion of capacitors and lambda sensor elements	2019	

(1) The decision is available on the European Commission website at: http://ec.europa.eu/growth/sectors/chemicals/reach/about/index_en.htm

CIRSICAL Testing UNNN OF ADD ON TO DUD. COM NNNN OF ADD ON TO DUD. COM NNNN OF ADD ON TO DUD. COM NNNN OF ADD ON TO DUD. COM

9.4.2016

EN