

Dibutyl phthalate (DBP) [EC 201-557-4. CAS 84-74-2]

Downstream user notifications of REACH authorised uses

This worksheet lists notifications under Art 66 of REACH made to ECHA **by 28 November 2016**.

Where a company has updated its notification in the meantime, the information displayed is as of 15 July 2018.

Publication of information from notifications made later than November 2016 is planned towards the end of 2018, after clarification of the confidentiality status. For more information, visit <https://echa.europa.eu/du-66-notifications>.

Fields marked with an asterisk are optional for companies to provide. NA = Not Available / Not Applicable

Notification date	Latest update	Downstream user's name	Site country	Site address	Authorised use name	Typical annual quantity (t/y)*	Brief additional description of use*	Substitution activities*	Status	Reason for inactivation
30/05/2016	03/06/2016	Nitrochemie Aschau GmbH	Germany	Liebigstrasse 17 84544 Aschau am Inn	Use of DBP in propellants: Formulation: industrial use of DBP as a burning rate surface moderant, plasticiser and/or coolant in the formulation of nitrocellulose-based propellant grains; Use at industrial site: Industrial use of DBP-containing propellant grains in manufacture of ammunition for military and civilian uses, and pyrocartridges for aircraft ejection seat safety systems (includes propellants for police force ammunition and excludes propellants intended for manual, private reloading of ammunition cartridges by civilian users, i.e., licensed individual sports shooters and hunters. No consumer use of DBP or its mixtures is covered by this use)	>0.01 - 0.1	NA	NA	Active	NA
05/07/2016	-	CeramTec GmbH	Germany	CeramTec-Platz 1-9 73207 Plochingen	Industrial use of DBP in ceramic sheets and printing pastes for production of capacitors and lambda sensor elements	>0.1 - 1	NA	NA	Active	NA
12/08/2016	12/08/2016	ARSENAL JSCo.	Bulgaria	100 Rozova Dolina 6100 KAZANLAK St. Zagora	Use of DBP in propellants: Formulation: industrial use of DBP as a burning rate surface moderant, plasticiser and/or coolant in the formulation of nitrocellulose-based propellant grains; Use at industrial site: Industrial use of DBP-containing propellant grains in manufacture of ammunition for military and civilian uses, and pyrocartridges for aircraft ejection seat safety systems (includes propellants for police force ammunition and excludes propellants intended for manual, private reloading of ammunition cartridges by civilian users, i.e., licensed individual sports shooters and hunters. No consumer use of DBP or its mixtures is covered by this use)	>1 - 10	NA	NA	Active	NA
31/08/2016	-	SIMMEL DIFESA SPA	Italy	Via Ariana km 5,2 00034 Colleferro (Rome)	Use of DBP in propellants: Formulation: industrial use of DBP as a burning rate surface moderant, plasticiser and/or coolant in the formulation of nitrocellulose-based propellant grains; Use at industrial site: Industrial use of DBP-containing propellant grains in manufacture of ammunition for military and civilian uses, and pyrocartridges for aircraft ejection seat safety systems (includes propellants for police force ammunition and excludes propellants intended for manual, private reloading of ammunition cartridges by civilian users, i.e., licensed individual sports shooters and hunters. No consumer use of DBP or its mixtures is covered by this use)	>0.1 - 10	NA	NA	Active	NA

Dibutyl phthalate (DBP) [EC 201-557-4. CAS 84-74-2]

REACH authorised uses

This worksheet lists uses for which a REACH authorisation has been granted.

Status as of **15 July 2018**

For more information on applications for authorisation and a link to European Commission's authorisation decisions, visit <https://echa.europa.eu/applications-for-authorisation-previous-consultations>

<i>Date of authorisation decision</i>	<i>Authorisation holder's name</i>	<i>Country</i>	<i>Address</i>	<i>Authorised use name</i>	<i>Authorisation number</i>	<i>Authorisation status</i>	<i>Expiry of review period</i>
18/12/2014	Sasol-Huntsman GmbH & Co. KG	Germany	Roemerstr. 733 47443 Moers	The use of DBP as an absorption solvent in a closed system in the manufacture of maleic anhydride (MA)	REACH/14/2/0	Granted	21/02/2027
17/03/2015	Roxel (UK Rocket Motors) Ltd	United Kingdom	Summerfield Lane DY11 7RZ Kidderminster Worcestershire	The industrial use of DBP in the manufacture of solid propellants and motor charges for rockets and tactical missiles	REACH/14/3/1	Granted	18/03/2019
17/03/2015	Roxel (UK Rocket Motors) Ltd	United Kingdom	Summerfield Lane DY11 7RZ Kidderminster Worcestershire	The industrial use of DBP within a specialty paint in the manufacture of motors for rockets and tactical missiles	REACH/14/3/2	Granted	18/03/2019
08/04/2017	DEZA a.s.	Czech Republic	Masarykova 753 75701 Valasske Mezirici	The use of DBP as an absorption solvent in a closed system in the manufacture of maleic anhydride	REACH/16/1/0	Granted	21/02/2027
08/04/2017	DEZA a.s.	Czech Republic	Masarykova 753 75701 Valasske Mezirici	Use of DBP in propellants:Formulation: industrial use of DBP as a burning rate surface moderant, plasticiser and/or coolant in the formulation of nitrocellulose-based propellant grains;Use at industrial site: Industrial use of DBP-containing propellant grains in manufacture of ammunition for military and civilian uses, and pyrocartridges for aircraft ejection seat safety systems (includes propellants for police-force ammunition and excludes propellants intended for manual, private reloading of ammunition cartridges by civilian users, i.e., licensed individual sports shooters and hunters. No consumer use of DBP or its mixtures is covered by this use)	REACH/16/1/1	Granted	21/02/2027
08/04/2017	DEZA a.s.	Czech Republic	Masarykova 753 75701 Valasske Mezirici	The industrial use of DBP in ceramic sheets and printing pastes for production of capacitors and lambda sensor elements	REACH/16/1/2	Granted	21/02/2027