Commission Implementing Decision (EU) 2015/2337 of 11 December 2015 determining quantitative limits and allocating quotas for substances controlled under Regulation (EC) No 1005/2009 of the European Parliament and of the Council on substances that deplete the ozone layer, for the period 1 January to 31 December 2016 (notified under document C(2015) 8853) (Only the Czech, Croatian, Dutch, English, French, German, Greek, Italian, Maltese, Polish, Portuguese, and Spanish texts are authentic)

COMMISSION IMPLEMENTING DECISION (EU) 2015/2337

of 11 December 2015

determining quantitative limits and allocating quotas for substances controlled under Regulation (EC) No 1005/2009 of the European Parliament and of the Council on substances that deplete the ozone layer, for the period 1 January to 31 December 2016

(notified under document C(2015) 8853)

(Only the Czech, Croatian, Dutch, English, French, German, Greek, Italian, Maltese, Polish, Portuguese, and Spanish texts are authentic)

THE EUROPEAN COMMISSION,

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

Having regard to Regulation (EC) No 1005/2009 of the European Parliament and of the Council of 16 September 2009 on substances that deplete the ozone layer⁽¹⁾, and in particular to Articles 10(2) and 16(1) thereof,

Whereas:

- (1) The release for free circulation in the Union of imported controlled substances is subject to quantitative limits.
- (2) The Commission is required to determine those limits and allocate quotas to undertakings.
- (3) Furthermore, the Commission is required to determine the quantities of controlled substances other than hydrochlorofluorocarbons that may be used for essential laboratory and analytical uses, and the companies that may use them.
- (4) The determination of the allocated quotas for essential laboratory and analytical uses has to ensure that the quantitative limits set out in Article 10(6) of Regulation (EC) No 1005/2009 are respected, applying Commission Regulation (EU) No 537/2011⁽²⁾. As those quantitative limits include quantities of hydrochlorofluorocarbons licensed for laboratory and analytical uses, the production and import of hydrochlorofluorocarbons for those uses should also be covered by that allocation.
- (5) The Commission has published a notice to undertakings intending to import or export controlled substances that deplete the ozone layer to or from the European Union in

Status: Point in time view as at 31/12/2020.

Changes to legislation: There are currently no known outstanding effects for the
Commission Implementing Decision (EU) 2015/2337. (See end of Document for details)

- 2016 and to undertakings intending to request for 2016 a quota for these substances intended for laboratory and analytical uses⁽³⁾, and has thereby received declarations on intended imports in 2016.
- (6) The quantitative limits and quotas should be determined for the period 1 January to 31 December 2016, in line with the annual reporting cycle under the Montreal Protocol on Substances that Deplete the Ozone Layer.
- (7) The measures provided for in this Decision are in accordance with the opinion of the Committee established by Article 25(1) of Regulation (EC) No 1005/2009,

HAS ADOPTED THIS DECISION:

Article 1

Quantitative limits for release for free circulation

The quantities of controlled substances subject to Regulation (EC) No 1005/2009 which may be released for free circulation in the Union in 2016 from sources outside the Union shall be the followings:

Controlled substances	Quantity (in ozone depleting potential (ODP) kilograms)
Group I (chlorofluorocarbons 11, 12, 113, 114 and 115) and group II (other fully halogenated chlorofluorocarbons)	3 552 650,0
Group III (halons)	22 525 550,0
Group IV (carbon tetrachloride)	22 385 055,0
Group V (1,1,1-trichloroethane)	1 700 001,0
Group VI (methyl bromide)	810 720,0
Group VII (hydrobromofluorocarbons)	2 281,0
Group VIII (hydrochlorofluorocarbons)	5 564 260,4
Group IX (bromochloromethane)	270 012,0

Article 2

Allocation of quotas for release for free circulation

- 1 The allocation of quotas for chlorofluorocarbons 11, 12, 113, 114 and 115 and other fully halogenated chlorofluorocarbons during the period 1 January to 31 December 2016 shall be for the purposes and to the undertakings indicated in Annex I.
- 2 The allocation of quotas for halons during the period 1 January to 31 December 2016 shall be for the purposes and to the undertakings indicated in Annex II.
- The allocation of quotas for carbon tetrachloride during the period 1 January to 31 December 2016 shall be for the purposes and to the undertakings indicated in Annex III.

Status: Point in time view as at 31/12/2020.

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Decision (EU) 2015/2337. (See end of Document for details)

- The allocation of quotas for 1,1,1-trichloroethane during the period 1 January to 31 December 2016 shall be for the purposes and to the undertakings indicated in Annex IV.
- 5 The allocation of quotas for methyl bromide during the period 1 January to 31 December 2016 shall be for the purposes and to the undertakings indicated in Annex V.
- The allocation of quotas for hydrobromofluorocarbons during the period 1 January to 31 December 2016 shall be for the purposes and to the undertakings indicated in Annex VI.
- The allocation of quotas for hydrochlorofluorocarbons during the period 1 January to 31 December 2016 shall be for the purposes and to the undertakings indicated in Annex VII.
- 8 The allocation of quotas for bromochloromethane during the period 1 January to 31 December 2016 shall be for the purposes and to the undertakings indicated in Annex VIII.
- 9 The individual quotas for undertakings shall be as set out in Annex IX.

Article 3

Quotas for laboratory and analytical uses

The quotas for importing and producing controlled substances for laboratory and analytical uses in the year 2016 shall be allocated to the undertakings listed in Annex X.

The maximum quantities that may be produced or imported in 2016 for laboratory and analytical uses allocated to those undertakings are set out in Annex XI.

Article 4

Period of validity

This Decision shall apply from 1 January 2016 and shall expire on 31 December 2016.

Article 5

Addressees

This Decision is addressed to the following undertakings:

1	ABCR Dr Braunagel GmbH & Co.KG Im Schlehert 10 76187 Karlsruhe Germany	2	AGC Chemicals Europe, Ltd York House, Hillhouse International FY5 4QD Thornton Cleveleys United Kingdom
3	Airbus Operations SAS Route de bayonne 316 31300 Toulouse France	4	Albemarle Europe SPRL Parc Scientifique Einstein, Rue du Bosquet 9

Status: Point in time view as at 31/12/2020. Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Decision (EU) 2015/2337. (See end of Document for details)

			B-1348 Louvain-la- Neuve Belgium
5	ARKEMA FRANCE Rue Estienne d'Orves 420 92705 COLOMBES Cedex France	6	ATELIERS BIGATA Rue Jean-Baptiste Perrin 10 33320 Eysines France
7	BASF Agri- Production S.A.S. Rue de Verdun 32 76410 Saint-Aubin Les Elbeuf France	8	Bayer CropScience AG Alfred-Nobel-Str. 50 40789 Monheim Germany
9	Biovit d.o.o. Matka Laginje 13 HR-42000 Varazdin Croatia	10	Chemours Netherlands B.V. Baanhoekweg 22 3313LA Dordrecht Netherlands
11	Daikin Refrigerants Europe GmbH Industriepark Höchst 65926 Frankfurt am Main Germany	12	DIVERCHIM SA RUE DU NOYER, ZAC du Moulin 6 95700 Roissy en France France
13	Dow Deutschland Anlagengesellschaft mbH Buetzflether Sand 21683 STADE Germany	14	Dyneon GmbH Industrieparkstr. 1 84508 Burgkirchen Germany
15	Esto plus s.r.o. Prubezna 387 10000 Praha Czech Republic	16	EUSEBI IMPIANTI SRL Via Mario Natalucci 6 60131 Ancona Italy
17	EUSEBI SERVICE SRL Via Vincenzo Pirani 4 60131 Ancona Italy	18	Fenix Fluor Limited Rocksavage Site WA7 JE Runcorn, Cheshire United Kingdom

Status: Point in time view as at 31/12/2020.

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19	Fire Fighting Enterprises Ltd Hunting Gate 9 SG4 0TJ Hitchin United Kingdom	20	FUJIFILM ELECTRONIC MATERIALS EUROPE NV KEETBERGLAAN 1A 2070 ZWIJNDRECHT Belgium
21	GHC Gerling, Holz & Co. Handels GmbH Ruhrstr. 113 22761 Hamburg Germany	22	GIELLE DI LUIGI GALANTUCCI VIA FERRI ROCCO 32 70022 ALTAMURA Italy
23	Halon & Refrigerant Services Ltd J Reid Trading Estate, Factory Road CH5 2QJ Sandycroft United Kingdom	24	Honeywell Fluorine Products Europe BV Laarderhoogtweg 18 1101 EA Amsterdam Netherlands
25	Honeywell Speciality Chemicals Seelze GmbH Wunstorfer Str. 40 30926 Seelze Germany	26	Hovione FarmaCiencia SA Quinta de S. Pedro — Sete Casas 2674-506 Loures Portugal
27	Hudson Technologies Europe S.r.l. Via degli Olmetti 5 00060 Formello Italy	28	ICL-IP Europe B.V. Fosfaatweg 48 1013 BM Amsterdam Netherlands
29	INTERGEO LTD INDUSTRIAL PARK OF THERMI 57001 THESSALONIKI Greece	30	Labmix24 GmbH Jonas-Elkan-Weg 4 46499 Hamminkeln Germany
31	LABORATORIOS MIRET S.A. Geminis 4 08228 Terrassa	32	LGC Standards GmbH Mercatorstr. 51 46485 Wesel

Status: Point in time view as at 31/12/2020. Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Decision (EU) 2015/2337. (See end of Document for details)

	Spain		Germany
33	Ludwig- Maximilians- University Butenadtstr. 5-13 (HAUS D) DE-81377 Munich Germany	34	Mebrom NV Assenedestraat 4 9940 Ertvelde- Rieme Belgium
35	Merck KGaA Frankfurter Strasse 250 64293 Darmstadt Germany	36	Meridian Technical Services Limited Hailey Road 14 DA18 4AP Erith United Kingdom
37	Mexichem UK Limited The Heath Business and Technical Park WA7 4QX Runcorn, Cheshire United Kingdom	38	Ministry of Defense — Chemical Laboratory — Den Helder Bevesierweg 4 1780CA Den Helder Netherlands
39	R.P. CHEM s.r.l. Via San Michele 47 31032 Casale sul Sile (TV) Italy	40	Safety Hi-Tech srl Via di Porta Pinciana 6 00187 Roma Italy
41	Savi Technologie sp. z o.o. Psary Wolnosci 20 51-180 Wroclaw Poland	42	SIGMA ALDRICH CHIMIE sarl Rue de Luzais 80 38070 SAINT QUENTIN FALLAVIER France
43	Sigma-Aldrich Chemie GmbH Riedstraße 2 89555 Steinheim Germany	44	SIGMA-ALDRICH COMPANY LTD The Old Brickyard, New Road SP8 4XT Gillingham, DORSET United Kingdom
45	Solvay Fluor GmbH Hans-Boeckler- Allee 20 30173 Hannover Germany	46	Solvay Specialty Polymers France SAS Avenue de la Republique 39501 Tavaux Cedex

Status: Point in time view as at 31/12/2020.

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Decision (EU) 2015/2337. (See end of Document for details)

			France
47	Solvay Specialty Polymers Italy SpA Viale Lombardia 20 20021 Bollate Italy	48	SPEX CertiPrep LTD Dalston Gardens 2 HA7 1BQ Stanmore United Kingdom
49	Sterling Chemical Malta Limited V. Dimech Street 4 1504 FLORIANA Malta	50	Sterling SpA Via della Carboneria 30 06073 Solomeo — Corciano (PG) Italy
51	Syngenta Limited Priestley Road Surrey Research Park 30 GU2 7YH Guildford United Kingdom	52	Tazzetti SAU Calle Roma 2 28813 Torres de la Alameda Spain
53	Tazzetti SpA Corso Europa 600/ A 10088 Volpiano Italy	54	TEGA — Technische Gase und Gasetechnik GmbH Werner-von- Siemens-Str. 18 D-97076 Würzburg Germany

Done at Brussels, 11 December 2015.

For the Commission

Miguel ARIAS CAÑETE

Member of the Commission

ANNEX II

Document Generated: 2023-12-27

Status: Point in time view as at 31/12/2020.

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Decision (EU) 2015/2337. (See end of Document for details)

ANNEX I

Groups I and II

Import quotas for chlorofluorocarbons 11, 12, 113, 114 and 115 and other fully halogenated chlorofluorocarbons allocated to importers in accordance with Regulation (EC) No 1005/2009 for feedstock uses and process agent uses during the period 1 January to 31 December 2016. **Company**

ABCR Dr Braunagel GmbH & Co.KG (DE)

Honeywell Fluorine Products Europe BV (NL)

Mexichem UK Limited (UK)

Solvay Specialty Polymers Italy SpA (IT)

Syngenta Limited (UK)

Tazzetti SAU (ES)

Tazzetti SpA (IT)

TEGA — Technische Gase und Gasetechnik GmbH (DE)

ANNEX II

Group III

Import quotas for halons allocated to importers in accordance with Regulation (EC) No 1005/2009 for feedstock uses and critical uses during the period 1 January to 31 December 2016. **Company**

ABCR Dr Braunagel GmbH & Co.KG (DE)

Arkema France (FR)

ATELIERS BIGATA (FR)

BASF Agri-Production S.A.S. (FR)

Esto plus s.r.o. (CZ)

EUSEBI IMPIANTI SRL (IT)

EUSEBI SERVICE SRL (IT)

Fire Fighting Enterprises Ltd (UK)

GIELLE DI LUIGI GALANTUCCI (IT)

Halon & Refrigerant Services Ltd (UK)

INTERGEO LTD (EL)

Meridian Technical Services Limited (UK)

Safety Hi-Tech srl (IT)

ANNEX V

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Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Decision (EU) 2015/2337. (See end of Document for details)

Savi Technologie sp. z o.o. (PL)

ANNEX III

Group IV

Import quotas for carbon tetrachloride allocated to importers in accordance with Regulation (EC) No 1005/2009 for feedstock uses and process agent uses for the period 1 January to 31 December 2016.

Company

Arkema France (FR)

Dow Deutschland Anlagengesellschaft mbH (DE)

Mexichem UK Limited (UK)

ANNEX IV

GROUP V

Import quotas for 1,1,1–trichloroethane allocated to importers in accordance with Regulation (EC) No 1005/2009 for feedstock uses for the period 1 January to 31 December 2016.

Company

Arkema France (FR)

Fujifilm Electronic Materials Europe NV (BE)

ANNEX V

Group VI

Import quotas for methyl bromide allocated to importers in accordance with Regulation (EC) No 1005/2009 for feedstock uses for the period 1 January to 31 December 2016.

Company

Albemarle Europe SPRL (BE)

GHC Gerling, Holz & Co. Handels GmbH (DE)

ICL-IP Europe B.V. (NL)

Mebrom NV (BE)

Sigma-Aldrich Chemie GmbH (DE)

ANNEX VII

Document Generated: 2023-12-27

Status: Point in time view as at 31/12/2020.

Changes to legislation: There are currently no known outstanding effects for the
Commission Implementing Decision (EU) 2015/2337. (See end of Document for details)

ANNEX VI

GROUP VII

Import quotas for hydrobromofluorocarbons allocated to importers in accordance with Regulation (EC) No 1005/2009 for feedstock uses for the period 1 January to 31 December 2016. **Company**

ABCR Dr Braunagel GmbH & Co.KG (DE)

Hovione FarmaCiencia SA (PT)

R.P. CHEM s.r.l. (IT)

Sterling Chemical Malta Limited (MT)

Sterling SpA (IT)

ANNEX VII

Group VIII

Import quotas for hydrochlorofluorocarbons allocated to importers in accordance with Regulation (EC) No 1005/2009 for feedstock uses for the period 1 January to 31 December 2016. **Company**

ABCR Dr Braunagel GmbH & Co.KG (DE)

AGC Chemicals Europe, Ltd (UK)

Arkema France (FR)

Bayer CropScience AG (DE)

Chemours Netherlands B.V. (NL)

Dyneon GmbH (DE)

Fenix Fluor Limited (UK)

GHC Gerling, Holz & Co. Handels GmbH (DE)

Honeywell Fluorine Products Europe BV (NL)

Mexichem UK Limited (UK)

Solvay Fluor GmbH (DE)

Solvay Specialty Polymers France SAS (FR)

Solvay Specialty Polymers Italy SpA (IT)

Tazzetti SAU (ES)

Tazzetti SpA (IT)

ANNEXX

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Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Decision (EU) 2015/2337. (See end of Document for details)

ANNEX VIII

Group IX

Import quotas for bromochloromethane allocated to importers in accordance with Regulation (EC) No 1005/2009 for feedstock uses for the period 1 January to 31 December 2016. **Company**

Albemarle Europe SPRL (BE)

ICL-IP Europe B.V. (NL)

LABORATORIOS MIRET S.A. (ES)

Sigma-Aldrich Chemie GmbH (DE)

ANNEX IX

(Commercially sensitive — in confidence — not to be published)

ANNEX X

Undertakings entitled to produce or import for laboratory and analytical uses in 2016

The quota of controlled substances which may be used for laboratory and analytical uses, are allocated to:

Company

ABCR Dr Braunagel GmbH & Co.KG (DE)

Airbus Operations SAS (FR)

Arkema France (FR)

Biovit d.o.o. (HR)

Daikin Refrigerants Europe GmbH (DE)

DIVERCHIM SA (FR)

Honeywell Fluorine Products Europe BV (NL)

Honeywell Speciality Chemicals Seelze GmbH (DE)

Hudson Technologies Europe S.r.l. (IT)

Labmix24 GmbH (DE)

LGC Standards GmbH (DE)

Ludwig-Maximilians-University (DE)

Merck KGaA (DE)

Mexichem UK Limited (UK)

Status: Point in time view as at 31/12/2020.

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Decision (EU) 2015/2337. (See end of Document for details)

Ministry of Defense — Chemical Laboratory — Den Helder (NL)

Safety Hi-Tech srl (IT)

SIGMA ALDRICH CHIMIE sarl (FR)

Sigma-Aldrich Chemie GmbH (DE)

SIGMA-ALDRICH COMPANY LTD (UK)

Solvay Fluor GmbH (DE)

Solvay Specialty Polymers France SAS (FR)

SPEX CertiPrep LTD (UK)

Sterling Chemical Malta Limited (MT)

Sterling SpA (IT)

ANNEX XI

(Commercially sensitive — in confidence — not to be published)

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Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Decision (EU) 2015/2337. (See end of Document for details)

- (1) OJ L 286, 31.10.2009, p. 1.
- (2) Commission Regulation (EU) No 537/2011 of 1 June 2011 on the mechanism for the allocation of quantities of controlled substances allowed for laboratory and analytical uses in the Union under Regulation (EC) No 1005/2009 of the European Parliament and of the Council on substances that deplete the ozone layer (OJ L 147, 2.6.2011, p. 4).
- (3) OJ C 55, 14.2.2015, p. 18.

Status:

Point in time view as at 31/12/2020.

Changes to legislation:

There are currently no known outstanding effects for the Commission Implementing Decision (EU) 2015/2337.