Commission Decision of 5 September 2005 on the allocation of import quotas for controlled substances for the period 1 January to 31 December 2005 under Regulation (EC) No 2037/2000 of the European Parliament and of the Council (notified under document number C(2005) 2036) (Only the Dutch, English, French, German, Greek, Italian, Polish, Slovenian and Spanish texts are authentic) (2005/0000/EC)

Article 1

1 The quantity of controlled substances of group I (chlorofluorocarbons 11, 12, 113, 114 and 115) and group II (other fully halogenated chlorofluorocarbons) subject to Regulation (EC) No 2037/2000 which may be released for free circulation in the Community in 2005 from sources outside the Community shall be 5 644 000,0 ozone depleting potential (ODP) kilograms.

2 The quantity of controlled substances of group III (halons) subject to Regulation (EC) No 2037/2000 that may be released for free circulation in the Community in 2005 from sources outside the Community shall be 31 584 500,0 ODP kilograms.

3 The quantity of controlled substances of group IV (carbon tetrachloride) subject to Regulation (EC) No 2037/2000 that may be released for free circulation in the Community in 2005 from sources outside the Community shall be 17 601 428,9 ODP kilograms.

4 The quantity of controlled substances of group V (1,1,1-trichloroethane) subject to Regulation (EC) No 2037/2000 that may be released for free circulation in the Community in 2005 from sources outside the Community shall be 500 060,0 ODP kilograms.

5 The quantity of controlled substances of group VI (methyl bromide) subject to Regulation (EC) No 2037/2000 which may be released for free circulation in the Community in 2005 from sources outside the Community for quarantine and pre-shipment uses shall be 502 736,06 ODP kilograms.

6 The quantity of controlled substances of group VI (methyl bromide) subject to Regulation (EC) No 2037/2000 for all uses except quarantine and pre-shipment and critical uses⁽¹⁾ which may be released for free circulation in the Community in 2005 from sources outside the Community shall be 1 587 656,06 ODP kilograms.

7 The quantity of controlled substances of group VIII (hydrochlorofluorocarbons) subject to Regulation (EC) No 2037/2000 that may be released for free circulation in the Community in 2005 from sources outside the Community shall be 3 157 554,752 ODP kilograms.

8 The quantity of controlled substances of group IX (bromochloromethane) subject to Regulation (EC) No 2037/2000 that may be released for free circulation in the Community in 2005 from sources outside the Community shall be 120 612,0 ODP kilograms.

Article 2

1 The allocation of import quotas for chlorofluorocarbons 11, 12, 113, 114 and 115 and other fully halogenated chlorofluorocarbons during the period 1 January to 31 December 2005 shall be for the purposes indicated and to the companies indicated in Annex I hereto.

2 The allocation of import quotas for halons during the period 1 January to 31 December 2005 shall be for the purposes indicated and to the companies indicated in Annex II hereto.

3 The allocation of import quotas for carbon tetrachloride during the period 1 January to 31 December 2005 shall be for the purposes indicated and to the companies indicated in Annex III hereto.

4 The allocation of import quotas for 1,1,1-trichloroethane during the period 1 January to 31 December 2005 shall be for the purposes indicated and to the companies indicated in Annex IV hereto.

5 The allocation of import quotas for methyl bromide during the period 1 January to 31 December 2005 shall be for the purposes indicated and to the companies indicated in Annex V hereto.

6 The allocation of import quotas for hydrochlorofluorocarbons during the period 1 January to 31 December 2005 shall be for the purposes indicated and to the companies indicated in Annex VI hereto.

7 The allocation of import quotas for bromochloromethane during the period 1 January to 31 December 2005 shall be for the purposes indicated and to the companies indicated in Annex VII hereto.

8 The import quotas for chlorofluorocarbons 11, 12, 113, 114 and 115, other fully halogenated chlorofluorocarbons, halons, carbon tetrachloride, 1,1,1-trichloroethane, methyl bromide, hydrobromofluorocarbons, hydrochlorofluorocarbons and bromochloromethane during the period 1 January to 31 December 2005 shall be as set out in Annex VIII hereto.

Article 3

This Decision is addressed to the following undertakings:

Agropest S.A.

ul. Górnicza 12/14

PL-91-765 Łódź

Albemarle Chemicals

Étang de la Gaffette

Boulevard Maritime — BP 28

F-13521 Port-de-Bouc

Alcobre, SA

Luis I, Nave 6-B

Polígono Industrial Vallecas

E-28031 Madrid

Alfa Agricultural Supplies SA

73, Ethnikis Antistaseos str,

GR-152 31 Halandri, Athens

Fujifilm Electronic Materials Europe

Keetberglaan 1A

Haven 1061 B-2070 Zwijndrecht Asahi Glass Europe BV World Trade Center Strawinskylaan 1525 1077 XX Amsterdam Nederland Arkema SA Cours Michelet — La Défense 10 F-92091 Paris-La Défense Avantec SA Boulevard Henri-Cahn — BP 27 F-94363 Bry-sur-Marne Cedex BaySystems Iberia Pau Clarís, 196 E-08037 Barcelona Boc Gazy ul. Pory 59 PL-02-757 Warszawa Calorie SA 503, rue Hélène-Boucher ZI Buc — BP 33 F-78534 Buc Cedex Caraïbes Froid SARL BP 6033 Ste-Thérèse, route du Lamentin F-97219 Fort-de-France (Martinique) Cleanaway Ltd Airborne Close Leigh-on-Sea Essex SS9 4EL United Kingdom

Desautel SAS (FR) Parc d'entreprises — BP 9 F-01121 Montluel Cedex Dow Deutschland Bützflethersand D-21683 Stade DuPont de Nemours (Nederland) BV Baanhoekweg 22 3313 LA Dordrecht Nederland Dyneon GmbH D-84504 Burgkirchen Empor d.o.o. Leskoškova 9a SI-1000 Ljubljana Etis d.o.o. Tržaška 333 SI-1000 Ljubljana Eurobrom BV Postbus 158 2280 AD Rijswijk Nederland Fenner-Dunlop BV Oliemolenstraat 2 9203 Drachten Nederland GAL Cycle-Air Ltd 3, Sinopis Street Strovolos PO Box 28385 Nicosia Cyprus

Avenue Carton de Wiart 79 **B-1090** Brussels Galex SA BP 128 F-13321 Marseille Cedex 16 Great Lakes Chemical (Europe) Ltd Halebank Widnes Cheshire WA8 8NS United Kingdom Tazzetti Fluids S.r.l. Corso Europa n. 600/a I-10088 Volpiano (TO) Harp International Ltd Gellihirion Industrial Estate Rhondda Cynon Taff Pontypridd **CF37 5SX** United Kingdom Honeywell Fluorine Products Europe BV Kempenweg 90 Postbus 264 6000 AG Weert Nederland Ineos Fluor Ltd PO Box 13 The Heath Runcorn

Cheshire

Galco SA

WA7 4QF

United Kingdom

Laboratorios Miret, SA (LAMIRSA) Géminis, 4. Pol. Ind. Can Parellada E-08228 Les Fonts de Terrassa (Barcelona) Linde Gaz Polska ul. J. Lea 112 PL-30-133 Kraków Matero PO BOX 51744 3508 Limassol Cyprus Mebrom NV Assenedestraat 4 B-9940 Rieme Ertvelde Phosphoric Fertilizers Industry S.A. Thessaloniki Plant, PO Box 10183 GR-54110 Thessaloniki Poż-Pliszka ul. Szczecińska 45 PL-80-392 Gdańsk Prodex-Systems ul. Artemidy 24 PL-01-497 Warszawa P.U.P.H. SOLFUM Sp. z o.o. ul. Wojska Polskiego 83 PL-91-755 Łódź **Refrigerant Products Ltd** N9 Central Park Estate Westinghouse Road **Trafford Park** Manchester M17 1PG United Kingdom

Rhodia Organique Fine Ltd PO Box 46 St Andrews Road Avonmouth Bristol **BS11 9YF** United Kingdom Siemens SAS 9, boulevard Finot F-77440 St-ThibaultdesVignes Sigma Aldrich Chemie GmbH Kappelweg 1 D-91625 Schnelldorf Sigma Aldrich Chimie SARL 80, rue de Luzais L'Isle d'Abeau Chesnes F-38297 St-Quentin Fallavier Sigma Aldrich Company Ltd The Old Brickyard New Road Gillingham SP8 4XT United Kingdom SJB Chemical Products BV Wellerondom 11 3230 AG Brielle Nederland Solquimia Iberia, SL Duque de Alba, 3, 1° E-28012 Madrid Solvay Fluor GmbH Hans-Böckler-Allee 20

D-30173 Hannover

Solvay Solexis SpA

Viale Lombardia 20

I-20021 Bollate MI

Syngenta Crop Protection

Surrey Research Park

Guildford

Surrey

GU2 7YH

United Kingdom

Synthesia Espanola, SA

Conde Borrell, 62

E-08015 Barcelona

UAB Genys

Lazdiju, 20

SI-G10 Vilnius

Lithuania

Unitor ASA

Willembarendzstraat, 50

3165 AB Rotterdam/Albrandswaard

Nederland

Wigmors

ul. Irysowa 5

PL-51-117 Wrocław

Article 4

This Decision shall apply from 1 January 2005 and shall expire on 31 December 2005.

Done at Brussels, 5 September 2005.

For the Commission Stavros DIMAS Member of the Commission

(1) A separate Commission Decision will be published for critical uses of methyl bromide.