5.9.2024

COMMISSION IMPLEMENTING REGULATION (EU) 2024/2195

of 4 September 2024

determining the format for submitting the reports of data referred to in Article 26 of Regulation (EU) 2024/573 of the European Parliament and of the Council on fluorinated greenhouse gases and repealing Commission Implementing Regulation (EU) No 1191/2014

THE EUROPEAN COMMISSION,

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

Having regard to Regulation (EU) 2024/573 of the European Parliament and of the Council of 7 February 2024 on fluorinated greenhouse gases, amending Directive (EU) 2019/1937 and repealing Regulation (EU) No 517/2014 (¹), and in particular Article 26(9), second subparagraph,

Whereas:

- (1) Commission Implementing Regulation (EU) No 1191/2014 (²) established the format for the report to be submitted by producers, importers, exporters and certain users of fluorinated greenhouse gases in accordance with Article 19 of Regulation (EU) No 517/2014 of the European Parliament and of the Council (³).
- (2) Regulation (EU) No 517/2014 has since been replaced by Regulation (EU) 2024/573. Article 26 of Regulation (EU) 2024/573 establishes new reporting obligations concerning producers, importers, exporters and certain users of fluorinated greenhouse gases. In particular, the list of gases, equipment containing those gases and activities related to those gases has been extended.
- (3) Implementing Regulation (EU) No 1191/2014 should therefore be repealed.
- (4) The measures provided for in this Regulation are in accordance with the opinion of the Committee on fluorinated greenhouse gases,

HAS ADOPTED THIS REGULATION:

Article 1

The reports referred to in Article 26 of Regulation (EU) 2024/573 shall be based on the format set out in the Annex to this Regulation.

Article 2

Implementing Regulation (EU) No 1191/2014 is repealed.

Article 3

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

⁽¹⁾ OJ L, 2024/573, 20.2.2024, ELI: http://data.europa.eu/eli/reg/2024/573/oj.

⁽²⁾ Commission Implementing Regulation (EU) No 1191/2014 of 30 October 2014 determining the format and means for submitting the report referred to in Article 19 of Regulation (EU) No 517/2014 of the European Parliament and of the Council on fluorinated greenhouse gases (OJ L 318, 5.11.2014, p. 5, ELI: http://data.europa.eu/eli/reg_impl/2014/1191/oj).

⁽³⁾ Regulation (EU) No 517/2014 of the European Parliament and of the Council of 16 April 2014 on fluorinated greenhouse gases and repealing Regulation (EC) No 842/2006 (OJ L 150, 20.5.2014, p. 195, ELI: http://data.europa.eu/eli/reg/2014/517/oj).

EN OJ L, 5.9.2024

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 4 September 2024.

For the Commission The President Ursula VON DER LEYEN

GENERAL EXPLANATIONS

Unless otherwise stated in the reporting sections of this Annex, the reported data shall cover the activities of the undertaking during the calendar year for which the report is submitted.

The units of measurement, the gases covered, the level of detail and an indication of the year in which activities are to be reported are specified separately in each reporting section.

The general format of the reporting tool is set out in the following reporting sections.

REPORTING SECTIONS

Section 1: To be filled in by producers of gases – Article 26(1), first subparagraph, Article 26(2) and (3), of Regulation (EU) 2024/573 and point 1(a) of Annex IX to that Regulation

Quantities shall be reported in metric tonnes with accuracy to the third decimal place (if the fourth decimal place is 5 or more, the third decimal place shall be rounded up, otherwise it shall be rounded down), separately for each gas listed in Annexes I, II or III to Regulation (EU) 2024/573.

	INFORM	MATION TO I	BE REPORTED	COMMENTS
1A	Total q	uantity of p	roduction from facilities in the Union	Including amounts produced as by-products and amounts not captured.
	1Aa	— there	of: Amounts not captured	
	1A_a — thereof: Amounts destroyed		— thereof: Amounts destroyed	If the in-line destruction is carried out by another undertaking, that undertaking should be specified. Reports from producers which carry out destruction on the total quantities destroyed shall be made in reporting Section 8.
	AUTOMATICALLY CALCULATED QUANTITIES			
	1Ab — thereof: Total amount generated and captured		E: Total amount generated and captured	1Ab = 1A – 1Aa
	INFORM	MATION TO I	BE REPORTED	COMMENTS
	1B — thereof: Quantity of production from facilities in the Union consisting of recovered by-production or unwanted products, where that by-production or those products have been destroyed in the facilities prior to the placing on the market		 thereof: Quantity of production from facilities in the Union consisting of recovered by-production or unwanted products, where that by-production or those products have been destroyed in the facilities prior to the placing on the market 	Reports from producers which carry out destruction on the total quantities destroyed shall be made in reporting Section 8.

		1C	 thereof: Quantity of production from facilities in the Union consisting of recovered by-production or unwanted products where that by-production or those products have been handed over to other undertakings for destruction and had not been placed on the market previously 	The undertaking carrying out the destruction shall be identified.
	1C_a	— there	of: Amounts of hydrofluorocarbons produced for feedstock uses within the Union	The Member State where feedstock use will take place shall be indicated.
				The type of feedstock use shall be reported.
		1C_a1	— thereof: Without prior capture	Only to be reported for HFC-23.
	AUTOM	IATICALLY C	CALCULATED QUANTITIES	COMMENTS
		1C_a2	— thereof: After prior capture	1C_a2 = 1C_a - 1C_a1
				Calculated only for HFC-23.
	INFORM	FORMATION TO BE REPORTED		COMMENTS
	1C_b	_b — thereof: Amount of hydrofluorocarbons produced for uses within the Union exempted under the Montreal Protocol		The type of exempted use shall be specified.
	AUTOM	IATICALLY C	CALCULATED QUANTITIES	
		1D	 thereof: Total quantity of own production captured and destroyed which has not been placed on the market previously 	1D = 1B + 1C
1E		Production available for placing on the Union market 1		$1E = 1A - 1D - 1A_a$

Section 2: To be filled in by importers of gases – Article 26(1), first subparagraph of Regulation (EU) 2024/573 and point 2(a) of Annex IX to that Regulation

Quantities shall be reported in metric tonnes with accuracy to the third decimal place (if the fourth decimal place is 5 or more, the third decimal place shall be rounded up, otherwise it shall be rounded down), separately for each gas listed in Annex I, II or III to Regulation (EU) 2024/573, for mixtures containing at least one of those gases or for each gas or mixture contained in imported pre-blended polyols. Quantities of hydrofluorocarbons shall be reported separately for each country of origin, except where indicated otherwise in the following table.

Only bulk imports shall be reported in this section, including quantities shipped alongside equipment for the purpose of charging that equipment after import, but not quantities contained in equipment. Imports of gases contained in products or equipment shall be reported under Section 11. All imports shall be reported, except goods under temporary storage.

	INFORMATION TO BE REPORTED	COMMENTS
2A	Total amount imported into the Union	All imports to be reported except goods under temporary storage.

	2B	— thereof: Amount imported into the Union by the reporting	Reporting by country of origin is not necessary.
		undertaking, including amounts purchased or received from other undertakings under a special customs procedure, not released for free circulation, and re-exported contained in	Bulk gases imported for inward processing, charged into products or equipment and subsequently re- exported.
		products or equipment by the reporting undertaking	Where the re-export of products or equipment (Section 2B) does not take place in the same calendar year as the import or purchase, the quantities reported in Section 2B may include re-exports in products or equipment of 1 January stocks not placed on the Union market as reported in Section 4C.
			The type of re-exported products or equipment use shall be specified.
			Bulk gas exports shall only be reported in Section 3.
	2C	— thereof: Amount of used, recycled or reclaimed hydrofluorocarbons	
	2D	thereof: Amount of virgin hydrofluorocarbons imported for feedstock use	The type of feedstock use shall be reported.
	2E	thereof: Amount of virgin hydrofluorocarbons imported for uses exempted under the Montreal Protocol	The type of exempted use shall be specified.
	2F	thereof: Amount of hydrofluorocarbons contained in pre- blended polyols	
2G	Amounts under undertakings	r special customs procedures, purchased/received from other	Includes amounts imported, but not placed on the market, by other undertakings.
			Reporting by country of origin is not required.
	2Н	Amounts under special customs procedures that have been sold or supplied to other undertakings	Sales of amounts reported in 2A and/or 2G, where those have not been placed on the market by the reporting undertaking.
			Reporting by country of origin is not required.
			The undertaking/s in receipt of reported amounts shall be specified.
	2I	Amount emitted under special customs procedures	Emissions from amounts reported in 2A and/or 2G, where those have not been placed on the market by the reporting undertaking.
			Reporting by country of origin is not required.
			An explanation for the emissions shall be provided.
	1	1	1

Section 3: To be filled in by exporters of gases – Article 26(1), first subparagraph, of Regulation (EU) 2024/573 and point 3 of Annex IX to that Regulation

Quantities shall be reported in metric tonnes with accuracy to the third decimal place (if the fourth decimal place is 5 or more, the third decimal place shall be rounded up, otherwise it shall be rounded down), separately for each gas listed in Annexes I, II or III to Regulation (EU) 2024/573, for mixtures containing at least one of those gases or for each gas or mixture contained in exported pre-blended polyols. Quantities of hydrofluorocarbons shall be reported separately for each country of destination, except where indicated otherwise in the following table.

Only exports of bulk gases, including any quantities shipped alongside equipment for the purpose of charging that equipment after export, shall be reported under this section.

Quantities from own production supplied to other undertakings in the Union for direct export, or own imports released for free circulation and exported either by the importer itself or supplied to other undertakings in the Union for direct export, shall be reported in reporting Section 5.

	INFORMATION	TO BE REPORTED	COMMENTS
3A	Total amount exported from the Union		
	3B	— thereof: Export of amounts not placed on the market	Shall include amounts exported from own production not placed on the market, from own imports not placed on the market and from amounts purchased under special customs procedures and not placed on the market before their export. Reporting by country of destination is not required.
	AUTOMATICAL	LY CALCULATED QUANTITIES	
	— thereof: Exported amount purchased from other undertakings within the Union		3C = 3A - 3B
	INFORMATION TO BE REPORTED		COMMENTS
	— thereof: Amount of used, recycled or reclaimed hydrofluorocarbons exported		
	— thereof: Amount of virgin hydrofluorocarbons exported for feedstock use		The type of feedstock use shall be reported.
	— thereof: Amount of virgin hydrofluorocarbons exported for uses exempted under the Montreal Protocol		The type of exempted use shall be specified.
	— thereof: Amount of hydrofluorocarbons contained in pre- blended polyols		

Section 4: To be filled in by producers and importers of gases and by undertakings that reclaim gases – Article 26(1), first subparagraph and Article 26(6) of Regulation (EU) 2024/573 and points 1(d), 2(b), 8(a) and 8(b), of Annex IX to that Regulation

Quantities shall be reported in metric tonnes with accuracy to the third decimal place (if the fourth decimal place is 5 or more, the third decimal place shall be rounded up, otherwise it shall be rounded down), separately for each gas listed in Annexes I, II or III to Regulation (EU) 2024/573 or for mixtures containing at least one of those gases or for each gas or mixture contained in pre-blended polyols.

	INFORMATION	TO BE REPORTED	COMMENTS
4A	Total 1 January stocks		All stocks in the Union shall be reported. This shall not include goods under temporary storage.
	4Aa	— thereof: 1 January stocks of quantities waiting to be reclaimed	To be reported only by undertakings that reclaim gases.
	4B	thereof: 1 January stocks of quantities from own import or production of from own purchases under special customs procedures	r
		thereof: 1 January stocks of quantities from own import of production or from own purchases under special customs procedures, previously not placed on the market	r In particular unsold own production and own imports not released for free circulation.
	AUTOMATICAI	LLY CALCULATED QUANTITIES	
		4D — thereof: 1 January stocks of quantities from own import of production or from own purchases under or special customs procedures, previously placed on the market	r In particular own imports released for free circulation. 4D = 4B - 4C
			In particular from purchases within the Union. 4E = 4A - 4B
	INFORMATION TO BE REPORTED		COMMENTS
4F	Total 31 Decer	mber stocks	All stocks in the Union shall be reported. This shall not include goods under temporary storage.
	4Fa — thereof: 31 December stocks of quantities waiting to be reclaimed		To be reported only by undertakings that reclaim gases.
	4G	thereof: 31 December stocks of quantities from own import or production of from own purchases under special customs procedures	r
		thereof: 31 December stocks of quantities from own important or production or from own purchases under special custom procedures, previously not placed on the market	

	AUTOMATICAL	LY CALCULATED (QUANTITIES	
	or production or from own purchases under special customs		or production or from own purchases under special customs	In particular own import released for free circulation $4I = 4G - 4H$
	4J	4J — thereof: Other 31 December stocks		In particular from purchases within the Union.
				4J = 4F - 4G
	INFORMATION TO BE REPORTED			COMMENTS
4K	Amount reclaimed by the undertaking itself		taking itself	
	AUTOMATICALLY CALCULATED QUANTITIES		QUANTITIES	
4M	Total amount p	Total amount physically placed on the market		4M = 1E + 2A – 2B + 2G – 2H – 2I – 3B + 4C – 4H

Section 5: Quantities for uses exempted under Article 16(2) of Regulation (EU) 2024/573 and for producing metered dose inhalers for the delivery of pharmaceutical ingredients, to be filled in by producers and importers of hydrofluorocarbons – Article 26(1), first subparagraph, Article 26(2) and (3) of Regulation (EU) 2024/573 and points 1(c) and 2(a) of Annex IX to that Regulation

Quantities shall be reported in metric tonnes with accuracy to the third decimal place (if the fourth decimal place is 5 or more, the third decimal place shall be rounded up, otherwise it shall be rounded down), separately for each hydrofluorocarbon (for gases listed in Section 1 of Annex I to Regulation (EU) 2024/573, for mixtures or pre-blended polyols containing at least one of those gases).

	INFORMATION TO BE REPORTED	COMMENTS
5A	Quantity imported into the Union for destruction	The undertaking/s carrying out the destruction shall be specified.
		Reports from importers that also carry out destruction themselves on the quantities destroyed shall be made in reporting Section 8.
5B	Quantity used by a producer or importer in feedstock applications or sup-	The feedstock using undertaking/s shall be specified.
	plied directly by a producer or an importer to undertakings for use in feed- stock applications	The type of feedstock use shall be reported.
		Reports from producers or importers which are also feedstock users themselves on their feedstock use shall be made in reporting Section 7.
5C	Quantity supplied directly to undertakings for export out of the Union, where those quantities were not subsequently made available to another	Quantities that undertakings released for free circulation and directly exported themselves shall also be reported here.
	party within the Union prior to export	Note that all gases to be reported here must have been labelled as 'for direct export out of the EU only' at the time of release for free circulation in line with Article 12(9) of Regulation (EU) 2024/573.
		Quantities imported under special customs procedures and sold or supplied to other undertakings during those procedures for re-export shall only be reported in Section 2H.

		The exporting undertaking/s shall be specified.
		Verification documents should be provided.
		Only hydrofluorocarbons in bulk shall be reported, not quantities contained in products or equipment.
5D	Quantity supplied directly for use in military equipment	The undertaking receiving the quantity for use in military equipment shall be specified.
5E	Quantity supplied directly to an undertaking using it for the etching of semiconductor material or the cleaning of chemicals vapour deposition chambers within the semiconductor manufacturing sector	The receiving semiconductor manufacturer shall be specified.
5F	Quantity supplied directly to an undertaking producing metered dose inhalers for the delivery of pharmaceutical ingredients	The receiving producer of metered dose inhalers for the delivery of pharmaceutical ingredients shall be specified.

Section 5a: Quantities for uses exempted under Article 16(2) of Regulation (EU) 2024/573 and for producing metered dose inhalers for the delivery of pharmaceutical ingredients, to be filled in by recipients of hydrofluorocarbons – Article 26(5) of Regulation (EU) 2024/573 and point 7 of Annex IX to that Regulation

Quantities shall be reported in metric tonnes with accuracy to the third decimal place (if the fourth decimal place is 5 or more, the third decimal place shall be rounded up, otherwise it shall be rounded down), separately for each hydrofluorocarbon (for gases listed in Section 1 of Annex I to Regulation (EU) 2024/573, for mixtures or pre-blended polyols containing at least one of those gases).

	INFORMATION TO BE REPORTED	COMMENTS
5aD	Quantity exempted under Article 16(2), received for use in military equipment directly from an importer or producer	
5aE	Quantity exempted under Article 16(2), received for the etching of semiconductor material or the cleaning of chemicals vapour deposition chambers within the semiconductor manufacturing sector directly from an importer or producer	
5aF	Quantity received for the production of metered dose inhalers for the delivery of pharmaceutical ingredients directly from an importer or producer	

Quantities shall be reported in metric tonnes with accuracy to the third decimal place (if the fourth decimal place is 5 or more, the third decimal place shall be rounded up, otherwise it shall be rounded down), separately for each gas listed in Annexes I, II or III to Regulation (EU) 2024/573 or mixture containing at least one of those gases.

	INFORMATION TO BE REPORTED	COMMENTS
6A	Export	For hydrofluorocarbons, the amount reported here (6A) shall be the same amount or higher as that reported in reporting Section 5, as supplied directly to undertakings for export out of the Union, where those quantities were not subsequently made available to any other party within the Union, prior to export reported under 5C.
6B	Destruction	For hydrofluorocarbons, the amount reported here (6B) shall be the same amount or higher as that reported in reporting Section 5, as imported into the Union for destruction reported under 5A.
6C	Military equipment	For hydrofluorocarbons, the amount reported here (6C) shall be the same amount or higher as that reported in reporting Section 5 as supplied directly for use in military equipment reported under 5D.
6D	Refrigeration, air-conditioning and heat pumps	
6E	Other heat transfer fluids	
6F	Production of foams	
6G	Production of pre-blended polyols	
6Н	Fire protection	
61	Aerosols – metered dose inhalers	For hydrofluorocarbons, the amount reported here (6I) shall be the same or higher as that reported in reporting Section 5 as supplied directly to an undertaking producing metered dose inhalers for the delivery of pharmaceutical ingredients (5F).
6J	Aerosols – other uses	
6K	Solvents	
6L	Feedstock	For hydrofluorocarbons, the amount reported here [6L] shall be the same or higher as that reported in reporting Section 5 as used by a producer or importer in feedstock applications or supplied directly by a producer or an importer to undertakings for use in feedstock applications (5B). The type of feedstock use shall be reported.

6M		Semiconductor manufacture	For hydrofluorocarbons, the amount reported here [6M] shall be the same amount or higher as that reported in reporting Section 5 as supplied directly to an undertaking using it for the etching of semiconductor material or the cleaning of chemicals vapour deposition chambers within the semiconductor manufacturing sector [5E].
6N		Photovoltaics manufacture	
6O		Other electronics manufacture	
6P		Electrical switchgear equipment	
6Q		Particle accelerators	
6R		Magnesium die casting operations	
		AUTOMATICALLY CALCULATED QUANTITIES	
6S		Anaesthetics	6S = 6S1 + 6S2
		INFORMATION TO BE REPORTED	COMMENTS
	6S1	Anaesthetics for human use	
	6S2	Anaesthetics for veterinary use	
6T		Other or unknown application	Other application/s shall be specified, and unknown application shall be explained by the reporter.
6U		Leakage during storage, transport or transfer, and emissions occurring at production	Where such quantities are reported, an explanation shall be provided.
6V		Accountancy adjustments	Where such quantities are reported, an explanation shall be provided.
		AUTOMATICALLY CALCULATED QUANTITIES	
6W		Total quantities for the categories for applications	6W = 6A + 6B + 6C + 6D + 6E + 6F + 6G + 6H + 6I + 6J + 6K + 6L + 6M + 6N + 6O + 6P + 6Q + 6R + 6S + 6T + 6U + 6V
			If data are reported correctly, then the total quantities for the categories of applications (6W) will correspond to the calculated total quantity supplied to the Union market (6X).
6X		Total quantity supplied to the Union market	6X = 1E + 2A + 2G - 2H - 3B + 4B - 4G + 4K

Section 7: To be filled in by feedstock users of gases – Article 26(3) of Regulation (EU) 2024/573 and point 5 of Annex IX to that Regulation

Quantities shall be reported in metric tonnes with accuracy to the third decimal place (if the fourth decimal place is 5 or more, the third decimal place shall be rounded up, otherwise it shall be rounded down), separately for each gas listed in Annex I to Regulation (EU) 2024/573 or mixture containing at least one of those gases.

Only quantities actually used as feedstock shall be reported in this section.

Where hydrofluorocarbons (gases listed in Section 1 of Annex I to Regulation (EU) 2024/573 or mixture containing at least one of those gases) were produced or imported by the undertaking using them as the feedstock, the quantities used shall also be reported in Section 5. Where hydrofluorocarbons were produced by the undertaking using them as the feedstock, the quantities used shall also be reported in Section 1. Where an undertaking produced or imported hydrofluorocarbons and subsequently sold them for use as feedstock to other undertakings, the quantities supplied shall not be reported in this section, but only in reporting Section 5, specifying the feedstock using undertaking, and in the case of producers those shall also be reported in reporting Section 1, specifying the Member State where the feedstock use takes place.

	INFORMATION	TO BE REPORTED	COMMENTS
7A	Amount used	as feedstock by the undertaking itself	The type of feedstock use shall be reported.
	7A_a	thereof: amount of virgin gases	To be reported for HFC-23 only.

Section 8: To be filled in by undertakings having destroyed gases – Article 26(2) of Regulation (EU) 2024/573 and point 4 of Annex IX to that Regulation

Quantities shall be reported in metric tonnes with accuracy to the third decimal place (if the fourth decimal place is 5 or more, the third decimal place shall be rounded up, otherwise it shall be rounded down), separately for each fluorinated greenhouse gas listed in Annexes I, II or III to Regulation (EU) 2024/573, or mixture containing at least one of those gases.

For hydrofluorocarbons, the destruction technology approved under the Montreal Protocol shall be specified, differentiating concentrated sources (such as recovered refrigerants) and dilute sources (such as waste streams containing foams).

The total quantities destroyed by the reporting undertakings themselves shall be reported. Undertakings which are producers shall also report on the quantities of their own production which has been destroyed, in reporting Section 1.

Undertakings which are importers of hydrofluorocarbons (gases listed in Section 1 of Annex I to Regulation (EU) 2024/573, or mixture containing at least one of those gases) shall also report the quantities of their own imports which have been destroyed, in reporting Section 5.

Quantities sent for destruction to other undertakings in the Union shall not be reported in this section. Quantities exported for destruction outside the Union shall be reported in Section 3G.

	INFORMATION TO BE REPORTED	COMMENTS
8_A	Amount destroyed by the reporting company using thermal oxidation	For hydrofluorocarbons, the destruction technology approved under the Montreal Protocol shall be specified, differentiating concentrated and dilute sources.

	8_A_a	thereof: amount of destroyed virgin gases (including amounts produced as by-products and destroyed)	To be reported for HFC-23 only. The destruction technology approved under the Montreal Protocol shall be specified, differentiating concentrated and dilute sources.
8_Ba	Amount destroyed	d by the reporting company using plasma technologies	For hydrofluorocarbons, the destruction technology approved under the Montreal Protocol shall be specified, differentiating concentrated and dilute sources.
	8_Ba_a	thereof: amount of destroyed virgin gases (including amounts produced as by-products and destroyed)	To be reported for HFC-23 only. The destruction technology approved under the Montreal Protocol shall be specified, differentiating concentrated and dilute sources.
8_Bb	Amount destroyed tion) technologies	d by the reporting company using conversion (or non-incinera-	For hydrofluorocarbons, the destruction technology approved under the Montreal Protocol shall be specified, differentiating concentrated and dilute sources.
	8_Bb_a	thereof: amount of destroyed virgin gases (including amounts produced as by-products and destroyed)	To be reported for HFC-23 only. The destruction technology approved under the Montreal Protocol shall be specified, differentiating concentrated and dilute sources.
8_C	Amount destroyed	d by the reporting company using other technologies	For hydrofluorocarbons, the destruction technology approved under the Montreal Protocol shall be specified, differentiating concentrated and dilute sources. For other destroyed gases, apart from hydrofluorocarbons, the employed destruction technologies shall be specified.
	8_C_a	thereof: amount of destroyed virgin gases (including amounts produced as by-products and destroyed)	To be reported for HFC-23 only. The destruction technology approved under the Montreal Protocol shall be specified, differentiating concentrated and dilute sources.
	AUTOMATICALLY (CALCULATED QUANTITIES	
8_D	Amount destroyed	d by the reporting company itself	8_D = 8_A + 8_Ba + 8_Bb + 8_C
	8_D_a	thereof: amount of destroyed virgin gases (including amounts produced as by-products and destroyed)	For HFC-23 only 8_D_a = 8_A_a + 8_Ba_a + 8_Bb_a + 8_C_a
	INFORMATION TO	BE REPORTED	COMMENTS
8_E	1 January stocks v	vaiting to be destroyed	
		eks intended for destruction waiting to be destroyed	

Section 11: To be filled in by undertakings having placed on the market gases contained in products or equipment or parts thereof pursuant to Article 26(4) of Regulation (EU) 2024/573 – Article 26(4) of Regulation (EU) 2024/573 and point 6 of Annex IX to that Regulation

Quantities of fluorinated greenhouse gases listed in Annexes I, II or III to Regulation (EU) 2024/573 or mixtures containing at least one of those gases contained in the products and equipment or parts thereof shall be reported in metric tonnes with accuracy to the third decimal place (if the fourth decimal place is 5 or more, the third decimal place shall be rounded up, otherwise it shall be rounded down), by category. In addition to the total quantity of gases, the number of units shall be reported per category, unless otherwise stated. For Section 11_M, the number of units shall refer to the number of functional units and shall be reported on with the associated quantities of substances.

Producers of products or equipment or parts thereof manufactured in the Union shall not report on products and equipment or parts thereof where the contained gases were previously imported into or produced in the Union. Where a producer itself produces bulk gas in the Union for use in the Union for manufacturing their products and equipment or parts thereof, its reporting on production (reporting Section 1) shall also cover the relevant gas amounts, so those amounts shall not be reported in this Section, but only in reporting Section 1.

Importers of products or equipment or parts thereof containing a fluorinated greenhouse gas listed in Annexes I, II and III to Regulation (EU) 2024/573 shall report on all gas containing imports released by customs for free circulation in the Union. Imports of pre-blended polyols shall not be reported in this Section, but only in Section 2.

Where hydrofluorocarbons (gases listed in Section 1 of Annex I to Regulation (EU) 2024/573 or mixtures containing at least one of those gases) contained in imported refrigeration, air conditioning equipment or heat pumps or in imported metered dose inhalers for the delivery of pharmaceutical ingredients had previously been exported from the Union, and had been subject to the hydrofluorocarbon quota limitation for placing on the Union market, that shall be reported in reporting Section 12 in order to prove compliance with Article 19 of Regulation (EU) 2024/573. Where imported refrigeration equipment, air conditioning equipment or heat pumps or parts thereof or imported metered dose inhalers for the delivery of pharmaceutical ingredients containing hydrofluorocarbons had previously been placed on the Union market (including the charge of hydrofluorocarbons) and had subsequently been exported from the Union prior to re-import, that shall be reported in reporting Section 12a to prove compliance with Article 19 of Regulation (EU) 2024/573. The following categories of products or equipment or parts thereof include components intended for that specified product or equipment categories.

Where there is a reference to rated capacity and the equipment can have different functions the rated capacity refers to the primary function of the equipment.

Where Eco-design legislation adopted under Directive 2009/125/EC of the European Parliament and of the Council (¹) establishes a method for calculating the rated capacity of an equipment, that method shall be used.

•			AUTOMATICALLY CALCULATED QUANTITIES	COMMENTS
11_A			Stationary air conditioning equipment and heat pumps, except chillers	Chillers that fall under the definition of Article 3 point (44) of Regulation (EU) 2024/573 shall be reported in Section 11_C.
				Reversible chillers are considered to fall under this category and shall be reported here (11_A).
				11_A = 11_A1 + 11_A2

⁽¹⁾ Directive 2009/125/EC of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products (OJ L 285, 31.10.2009, p. 10, ELI: http://data.europa.eu/eli/dir/2009/125/oj).

11_A1			— thereof: Self-contained equipment	Equipment as referred to in point (8) of Annex IV to Regulation (EU) 2024/573, regardless of the GWP of the contained gases.
				Includes monobloc units and equipment that is moveable between rooms by the end user including portable split systems.
				11_A1 = 11_A1a + 11_A1b + 11_A1c
	11_A1a		 thereof: with a maximum rated capacity up to and including 12 kW 	Equipment as referred to in points 8(a), 8(b) and 8(c), of Annex IV to Regulation (EU) 2024/573, regardless of the GWP of contained gases.
				11_A1a = 11_A1a1+ 11_A1a2 + 11_A1a3 + 11_A1a4
			INFORMATION TO BE REPORTED	COMMENTS
		11_A1a1	— thereof: air-to-air systems	
		11_A1a2	— thereof: air-to-water systems	
		11_A1a3	— thereof: ground-to-water systems	
		11_A1a4	— thereof: other systems	The system type shall be specified.
			AUTOMATICALLY CALCULATED QUANTITIES	
	11_A1b		 thereof: with a maximum rated capacity of more than 12 kW but not exceeding 50 kW 	Equipment as referred to in point 8(d) of Annex IV to Regulation (EU) 2024/573, regardless of the GWP of contained gases.
				11_A1b = 11_A1b1+ 11_A1b2 + 11_A1b3 + 11_A1b4
			INFORMATION TO BE REPORTED	COMMENTS
		11_A1b1	— thereof: air-to-air systems	
		11_A1b2	— thereof: air-to-water systems	
		11_A1b3	— thereof: ground-to-water systems	
		11_A1b4	— thereof: other systems	The system type shall be specified.
			AUTOMATICALLY CALCULATED QUANTITIES	
	11_A1c		— thereof: with a maximum rated capacity of more than 50 kW	Equipment as referred to in point 8(e) of Annex IV to Regulation (EU) 2024/573, regardless of the GWP of contained gases.
				11_A1c = 11_A1c1+ 11_A1c2 + 11_A1c3 + 11_A1c4

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					INFORMATION TO BE REPORTED	COMMENTS
			11_A1c1		— thereof: air-to-air systems	
			11_A1c2		— thereof: air-to-water systems	
			11_A1c3		— thereof: ground-to-water systems	
			11_A1c4		— thereof: other systems	The system type shall be specified.
					AUTOMATICALLY CALCULATED QUANTITIES	
	11_A2				— thereof: split type equipment	Equipment as referred to in point 9 of Annex IV to Regulatio (EU) 2024/573, regardless of the GWP of contained gases.
						Includes fixed double duct heat pump and air-conditioning equipment as referred to in footnote (1) to point 9 of Annex IV to Regulation (EU) 2024/573.
						Portable split systems are not to be reported in 11_A2 here, but it the relevant category under 11_A1.
						11A2 = 11_A2a + 11_A2b
		11_A2a			— thereof: with a maximum rated capacity of up to and including 12 kW	11_A2a = 11_A2a1 + 11_A2a2 + 11_A2a3
			11_A2a1		 thereof. Single split systems, excluding variable refrigerant flow 'VRF' systems) 	VRF systems with a maximum rated capacity up to and including 1 kW shall be reported in Section 11_A2a3.
						11_A2a1 = 11_A2a1i + 11_A2a1ii + 11_A2a1iii
•					INFORMATION TO BE REPORTED	COMMENTS
				A2a1i	— thereof: split air-to-air systems	
				A2a1ii	— thereof: split air-to-water systems	
				A2a1iii	— thereof: other single split systems	The system type shall be specified.
•					AUTOMATICALLY CALCULATED QUANTITIES	
			11_A2a2		— thereof: multi-split systems (excluding VRF)	VRF systems with as maximum rated capacity up to and including 12 kW shall be reported in Section 11_A2a3.
						11_A2a2 = 11_A2a2i + 11_A2a2ii + 11_A2a2iii

				INFORMATION TO BE REPORTED	COMMENTS
			A2a2i	— thereof: air-to-air systems	
			A2a2ii	— thereof: air-to-water systems	
			A2a2iii	— thereof: other multi-split systems	The system type shall be specified.
				AUTOMATICALLY CALCULATED QUANTITIES	
		11_A2a3		thereof: variable refrigerant flow (VRF) systems	11_A2a3 = 11_A2a3i + 11_A2a3ii + 11_A2a3iii
				INFORMATION TO BE REPORTED	COMMENTS
			A2a3i	— thereof: air-to-air systems	
			A2a3ii	— thereof: air-to-water systems	
			A2a3iii	— thereof: other VRF systems	The system type shall be specified.
				AUTOMATICALLY CALCULATED QUANTITIES	
	11_A2b			thereof: with a maximum rated capacity of more than 12 kW	Equipment as referred to in point 9(e) and point 9(f) of Annex IV to Regulation (EU) 2024/573, regardless of the GWP of contained gases. 11_A2b = 11_A2b1 + 11_A2b2 + 11_A2b3
		11_A2b1		— thereof: single split systems (excluding VRF)	VRF systems with as maximum rated capacity of more than 12 kW should be reported in Section 11_A2b3 11_A2b1 = 11_A2b1i + 11_A2b1ii + 11_A2b1iii
				INFORMATION TO BE REPORTED	COMMENTS
			A2b1i	— thereof: single split air-to-air systems	
			A2b1ii	thereof: single split air-to-water systems	
			A2b1iii	— thereof: other single split systems	The system type shall be specified.
<u> </u>				AUTOMATICALLY CALCULATED QUANTITIES	
		11_A2b2		— thereof: multi-split systems (excluding VRF)	VRF systems with a maximum rated capacity of more than 12 kW shall be reported in Section 11_A2b3.
					11_A2b2 = 11_A2b2i + 11_A2b2ii + 11_A2b2iii

				INFORMATION TO BE REPORTED	COMMENTS
			A2b2i	— thereof: air-to-air systems	
			A2b2ii	— thereof: air-to-water systems	
			A2b2iii	— thereof: other multi-split systems	The system type shall be specified.
	1			AUTOMATICALLY CALCULATED QUANTITIES	
		11_A2b3		— thereof: VRF systems	11_A2b3 = 11_A2b3i + 11_A2b3ii + 11_A2b3iii
				INFORMATION TO BE REPORTED	COMMENTS
			A2b3i	— thereof: air-to-air systems	
			A2b3ii	— thereof: air-to-water systems	
			A2b3iii	— thereof: other VRF systems	The system type shall be specified.
	1			AUTOMATICALLY CALCULATED QUANTITIES	
11_B				Stationary refrigeration equipment, except chillers	Chillers that fall under the definition of Article 3, point 44 of Regulation (EU) 2024/573 shall be reported in Section 11_C. Reversible chillers shall be reported under 11_A. 11_B = 11_B1 + 11_B2 + 11_B3 + 11_B4 + 11_B5
				INFORMATION TO BE REPORTED	COMMENTS
	11_B1			Domestic refrigerators and freezers	Equipment as referred to in point (2) of Annex IV to Regulation (EU) 2024/573, regardless of the GWP of contained gases.
	11_B2			Refrigerators and freezers for commercial use (self-contained equipment)	Equipment as referred to in point (3) of Annex IV to Regulation (EU) 2024/573, regardless of the GWP of contained gases.
	11_B3			Other self-contained refrigeration equipment, except chillers	Equipment as referred to in point (4) of Annex IV to Regulation (EU) 2024/573, regardless of the GWP of contained gases, excluding equipment to be reported in Sections 11_B1 or 11_B2. The equipment type shall be specified.
	11_B4			Refrigeration equipment, except chillers, designed for cooling to temperatures below – 50 °C	Equipment as referred to in the exception to point 5(a) and No 5(b) of Annex IV to Regulation (EU) 2024/573, regardless of the GWP of contained gases.

	11_B5		Any other refrigeration equipment, except chillers	Equipment as referred to in point 5 of Annex IV to Regulation (EU) 2024/573, regardless of the GWP of contained gases, excluding equipment to be reported in Section 11_B4.
				The equipment type shall be specified.
			AUTOMATICALLY CALCULATED QUANTITIES	
11_C			Stationary chillers	Chillers that fall under the definition of Article 3, point 44, of Regulation (EU) 2024/573 shall be reported here (11_C).
				11_C = 11_C1 + 11_C2
	11_C1		thereof: with a maximum rated capacity up to and including 12 kW	11_C1 = 11_C1a + 11_C1b
			INFORMATION TO BE REPORTED	COMMENTS
		11_C1a	— thereof: Designed for cooling to temperatures below – 50 °C	Equipment with a maximum rated capacity up to and including 12 kW included in the exception to point 7(a) of Annex IV to Regulation (EU) 2024/573, regardless of GWP.
		11_C1b	 thereof: Other chillers with a maximum rated capacity up to and including 12 kW 	Equipment as referred to in point 7(b) and 7(c) of Annex IV to Regulation (EU) 2024/573, regardless of GWP, excluding equipment to be reported in Section 11_C1a.
			AUTOMATICALLY CALCULATED QUANTITIES	
	11_C2		thereof: with a maximum rated capacity of more than 12 kW	11_C2 = 11_C2a + 11_C2b
			INFORMATION TO BE REPORTED	COMMENTS
		11_C2a	— thereof: Designed for cooling to temperatures below – 50 °C	Equipment with a maximum rated capacity of more than 12 kW included in the exception to point 7(a) of Annex IV to Regulation (EU) 2024/573, regardless of the GWP of the refrigerant contained.
		11_C2b	thereof: Other chillers with a maximum rated capacity of more than 12 kW	Equipment as referred to in point 7(d) of Annex IV to Regulation (EU) 2024/573, regardless of the GWP of the refrigerant contained, excluding equipment to be reported in Section 11_C2a.
-			INFORMATION TO BE REPORTED	COMMENTS
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11_D		Other stationary refrigeration equipment, air conditioning equipment and heat pumps	The equipment type shall be specified.
		AUTOMATICALLY CALCULATED QUANTITIES	
11_E		Mobile refrigeration equipment	11_E = 11_E1 + 11_E2 + 11_E3 + 11_E4
		INFORMATION TO BE REPORTED	COMMENTS
	11_E1	Mobile refrigeration equipment for refrigerated light duty vehicles (e.g. vans)	
	11_E2	Mobile refrigeration equipment for refrigerated heavy duty vehicles (including trucks and trailers)	
	11_E3	Mobile refrigeration equipment for refrigerated ships	
	11_E4	Any other mobile refrigeration equipment	The equipment type shall be specified (e.g. including when incorporated in vehicles, ships, trains, airplanes, non-road mobile machinery etc.).
		AUTOMATICALLY CALCULATED QUANTITIES	
11_F		Mobile air conditioning equipment	11_F = 11_F1 + 11_F2 + 11_F3 + 11_F4 + 11_F5 + 11_F6 + 11_F7 + 11_F8 + 11_F9
		INFORMATION TO BE REPORTED	COMMENTS
	11_F1	Mobile air conditioning equipment for passenger cars	
	11_F2	Mobile air conditioning equipment for buses	
	11_F3	Mobile air conditioning equipment for vans (light duty vehicles)	
	11_F4	Mobile air conditioning equipment for trucks and trailers (heavy duty vehicles)	
	11_F5	Mobile air conditioning equipment for agricultural, forestry and construction vehicles and machinery	
	11_F6	Mobile air conditioning equipment for rail vehicles	
	1_F7	Mobile air conditioning equipment for ships	
	11_F8	Mobile air conditioning equipment for aircrafts and helicopters	

	11_F9	Any other mobile air conditioning equipment	The equipment type shall be specified (e.g. including when incorporated in vehicles, ships, trains, airplanes, non-road mobile machinery, etc.).
		AUTOMATICALLY CALCULATED QUANTITIES	
11_G		Total refrigeration equipment, air conditioning equipment or heat pumps	11_G = 11_A + 11_B + 11_C + 11_D + 11_E + 11_F
11_H		Foam products	11_H = 11_H1 + 11_H2 + 11_H3 + 11_H4
		INFORMATION TO BE REPORTED	COMMENTS
	11_H1	Extruded polystyrene (XPS) insulation boards and panels	Quantities of XPS boards shall be reported in units of cubic metres (next to quantities of contained fluorinated gases in units of metric tonnes).
	11_H2	Polyurethane (PU) insulation boards and panels	Quantities of PU boards shall be reported in units of cubic metres (next to quantities of contained fluorinated gases in units of metric tonnes).
	11_H3	One component foam (OCF)	The measurement unit for OCF quantities shall be the pieces of OCF cans (next to quantities of contained fluorinated gases in units of metric tonnes).
	11_H4	Other foam products	The product category/ies shall be specified.
			Foams in equipment shall be reported here.
			Imports of pre-blended polyols (e.g. in polyurethane systems) shall not be reported in 11_H4 here, but in Section 2.
			Quantities of foam products shall be reported in units of either cubic metres, metric tonnes, or pieces of product/ equipment (next to quantities of contained fluorinated gases in units of metric tonnes).
11_I		Fire protection equipment (including systems and fire extinguishers incorporated in vehicles)	
		AUTOMATICALLY CALCULATED QUANTITIES	
11_J		Medical or pharmaceutical aerosols	11_J = 11_J1 + 11_J2
		INFORMATION TO BE REPORTED	COMMENTS
	11_J1	Metered dose inhalers for the delivery of pharmaceutical ingredients	Metered dose inhalers for the delivery of pharmaceutical ingredients as referred to in Article 19(1) of Regulation (EU) 2024/573.

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	11_J2	Other medical or pharmaceutical aerosols	The type of aerosols shall be specified Aerosols covered by point 20 of Annex IV to Regulation (EU) 2024/573 shall be reported in Section 11_L1.
11_K		Non-medical aerosols	
		AUTOMATICALLY CALCULATED QUANTITIES	
11_L		Other medical and personal products and equipment	11_L = 11_L1 + 11_L2 + 11_L3
		INFORMATION TO BE REPORTED	COMMENTS
	11_L1	Personal care products	Products referred to in point 20 of Annex IV to Regulation (EU) 2024/573.
			Quantities of products shall be reported in units of net product volume, net product weight or product units (next to quantities of contained fluorinated gases in units of metric tonnes).
	11_L2	Equipment used for cooling the skin	Equipment referred to in point 21 of Annex IV to Regulation (EU) 2024/573.
	11_L3	Other medical product or equipment	The type of products or equipment shall be specified. The measurement unit for quantities of products and equipment shall be either net product volume, net products weight or units of product or equipment (next to quantities of contained fluorinated gases in units of metric tonnes).
		AUTOMATICALLY CALCULATED QUANTITIES	
11_M		Equipment for transmission and distribution of electricity	11_M = 11_M1 + 11_M2 + 11_M3 + 11_M4 + 11_M5
		INFORMATION TO BE REPORTED	COMMENTS
	11_M1	Medium voltage electrical switchgear for primary and secondary distribution up to and including 24 kV	Instead of number of units, the number of functional units shall be reported on with the associated quantities of substances.
	11_M2	Medium voltage electrical switchgear for primary and secondary distribution from more than 24 kV up to and including 52 kV	Instead of number of units, the number of functional units shall be reported on with the associated quantities of substances.

	11_M3	High voltage electrical switchgear from more than 52 kV up to and including 145 kV and up to and including 50 kA short circuit current	Instead of number of units, the number of functional units shall be reported on with the associated quantities of substances.
	11_M4	High voltage electrical switchgear of more than 145 kV or more than 50 kA short circuit current	Instead of number of units, the number of functional units shall be reported on with the associated quantities of substances.
	11_M5	Other equipment for transmission and distribution of electricity	The equipment type and voltage level shall be specified.
11_N		Other electrical equipment	The equipment type and voltage level shall be specified.
		AUTOMATICALLY CALCULATED QUANTITIES	
11_O		Particle accelerators	11_O = 11_O1 + 11_O2 + 11O_3 + 11_O4
		INFORMATION TO BE REPORTED	COMMENTS
	11_01	Medical particle accelerators	
	11_O2	Electron microscopes	
	11_O3	Research particle accelerators	
	11_O4	Other particle accelerators	The particle accelerators' type shall be specified.
11_P		Other products and equipment containing gases listed in Annexes I, II or III to Regulation (EU) 2024/573	The product or equipment category/ies shall be specified. The measurement unit for quantities of products or equipment shall be either net product volume, net product weight or units of product or equipment (next to quantities of contained fluorinated gases in units of metric tonnes).
		AUTOMATICALLY CALCULATED QUANTITIES	
11_Q		Total of products and equipment containing fluorinated gases listed in Annexes I, II or III to Regulation (EU) 2024/573	11_Q = 11_G + 11_H + 11_I + 11_J + 11_K + 11_L + 11_M + 11_N + 11_O + 11_P
11_R		Total products and equipment covered by Article 19(1) of Regulation (EU) 2024/573	For hydrofluorocarbons only. 11_R = 11_G + 11_J1 (¹)

 $^(^1)$ The value for field 11_J1 will not be considered for the year 2024 in the calculation of 11_R.

Section 12: To be filled in by importers of refrigeration equipment, air conditioning equipment or heat pumps or metered dose inhalers charged with hydrofluorocarbons, where the hydrofluorocarbons contained in the imported equipment or products had previously been exported from the Union and acquired by manufacturers of equipment or products directly from the exporting undertaking, and had been subject to the hydrofluorocarbon quota limitation for placing on the Union market - Article 26(7) of Regulation (EU) 2024/573 and point 6 of Annex IX to that Regulation

Quantities shall be reported in metric tonnes with accuracy to the third decimal place (if the fourth decimal place is 5 or more, the third decimal place shall be rounded up, otherwise it shall be rounded down), separately for each hydrofluorocarbon (gases listed in Section 1 of Annex I to Regulation (EU) 2024/573 or mixture containing at least one of those gases).

	INFORMATION TO BE REPORTED	COMMENTS
12A	Amount of hydrofluorocarbons charged into the imported refrigeration equipment, air conditioning equipment or heat pumps, released by customs for free circulation in the Union, for which the hydrofluorocarbons had previously been exported from the Union and which had been subject to the hydrofluorocarbon quota limitation for placing on the Union market	Applies to hydrofluorocarbons contained in imported refrigeration equipment, air conditioning equipment or heat pumps included in the amounts reported in Section 11_G. The hydrofluorocarbon exporting undertaking/s and the year/s of export shall be specified. The undertaking/s having placed the hydrofluorocarbons on the Union market for the first time and the year/s of that placing on the market shall be specified.
12B	Amount of hydrofluorocarbons charged into the imported metered dose inhalers, released by customs for free circulation in the Union, for which the hydrofluorocarbons had previously been exported from the Union and which had been subject to the hydrofluorocarbon quota limitation for placing on the Union market	Applicable for the first time to reporting on activities carried out in 2025 (by 31 March 2026 at the latest). Applies to hydrofluorocarbons contained in imported metered dose inhalers included in the amounts reported in Section 11_J1. The hydrofluorocarbon exporting undertaking/s and the year/s of export shall be specified. The undertaking/s having placed the hydrofluorocarbons on the Union market for the first time and the year/s of that placing on the market shall be specified.

Section 12a: To be filled in by importers of refrigeration equipment, air conditioning equipment tor heat pumps or metered dose inhalers charged with hydrofluorocarbons, where the imported equipment or products (including the charge of hydrofluorocarbons) had previously been placed on the Union market and subsequently been exported from the Union prior to the re-import – Article 26(7) of Regulation (EU) 2024/573 and point 6 of Annex IX to that Regulation

Quantities shall be reported in metric tonnes with accuracy to the third decimal place (if the fourth decimal place is 5 or more, the third decimal place shall be rounded up, otherwise it shall be rounded down), separately for each hydrofluorocarbon (gases listed in Section 1 of Annex I to Regulation (EU) 2024/573 or mixture containing at least one of those gases).

	INFORMATION TO BE REPORTED	COMMENTS
12aA	Amount of hydrofluorocarbons charged into the imported refrigeration equipment, air conditioning equipment or heat pumps, where the equipment (including the charge of hydrofluorocarbons) had previously been placed on the Union market and subsequently been exported from the Union prior to the re-import	Applies to imported refrigeration equipment, air conditioning equipment or heat pumps included in the amounts reported in Section 11_G. The equipment exporting undertaking/s and the year/s of export shall be specified.
		The undertaking/s having placed the hydrofluorocarbons or the pre-charged equipment on the
		Union market for the first time and the year/s of that placing on the market shall be specified.
12aB	Amount of hydrofluorocarbons charged into the imported metered dose inhalers, where the inhalers (including the charge of hydrofluorocarbons) had previously been placed on the Union market and subsequently been exported from the Union prior to the re-import	Applicable for the first time to reporting on activities carried out in 2025 (by 31 March 2026 at the latest).
		Applies to imported metered dose inhalers included in the amounts reported in Section 11_J1.
		The equipment exporting undertaking/s and the year/s of export shall be specified.
		The undertaking/s having placed the hydrofluorocarbons or the metered dose inhalers on the Union market for the first time and the year/s of that placing on the market shall be specified.

Nil report: To be completed by undertakings that have been allocated quota pursuant to Article 17(4) of Regulation (EU) 2024/573, or have received quotas pursuant to Article 21(1) of that Regulation but have not placed any quantities of hydrofluorocarbons on the market the calendar year for which the report is submitted – Article 26(1), second subparagraph, of Regulation (EU) 2024/573

Undertakings that report no hydrofluorocarbons (gases listed in Section 1 of Annex I to Regulation (EU) 2024/573 or mixtures containing at least one of those gases) placed on the Union market in Section 4M shall confirm the absence of related activities.