



# Inhaler carbon footprint comparison tool

Your doctor, nurse or pharmacist will use this table to help you choose a more environmentally friendly inhaler that is good for you and the environment.

The NHS supports the change to more a environmentally friendly inhaler if this is the right choice for you. NHS research has shown that people are willing to change to a more environmentally friendly inhaler.

## How to use the inhaler carbon footprint table

- Inhalers have been put into alphabetical order by inhaler name in the contents list. There is also a list of inhaler types. These lists are interactive, so when you click on the inhaler brand or type you wish to view, you will automatically jump to that page.
- The table includes photos of the inhalers, a list of their active ingredients, and the type of inhaler.
- The symbol next to the inhaler indicates whether it has a:

Low (green) carbon footprint



Medium (orange) carbon footprint or



High (red) carbon footprint



- Inhalers with a green low carbon footprint are more environmentally friendly.

Using this tool with your doctor, nurse or pharmacist means you can talk about which environmentally friendly inhalers may be suitable for you to consider.

## Which inhaler devices are less environmentally friendly?

Metered dose inhalers (MDIs), sometimes called ‘pumps’ or ‘puffers’ are less environmentally friendly. They contain a gas (propellant) that is a powerful greenhouse gas which adds to global warming. They have a red high carbon footprint symbol next to them in the table.

Some metered dose inhalers have less of the greenhouse gas in the inhaler. They have an orange medium carbon footprint symbol next to them in the table.

## Which inhaler devices are more environmentally friendly?

Dry powder inhalers (DPIs) or soft mist inhalers (SMIs) do not contain greenhouse gases and so have a lower carbon footprint. They are more environmentally friendly and have a green low carbon footprint symbol next to them in the table.



## What should I do if I need to use a high carbon footprint inhaler and I am concerned about the environment?

It is really important to keep taking the medicines that you need, particularly your regular maintenance or preventer inhaler which can help prevent exacerbations and reduce the need for rescue treatments.

There are still steps you can take to reduce the carbon footprint, like:

- Ensuring you use your inhaler with good technique.
- Using your inhaler until empty and know how to tell when your inhaler is empty.
- Return your empty or no longer needed inhalers to a community pharmacy or dispensary for environmentally friendly disposal.
- Keeping physically active and stopping smoking are also really important ways to improve your lung health without relying on medicines.

## Symbols, abbreviations and terms used in this tool

	Low carbon footprint inhaler
	Medium carbon footprint inhaler
	High carbon footprint inhaler
<b>BA-pMDI</b>	Breath actuated pressurised metered dose inhaler
<b>Bronchodilator</b>	Bronchodilators help the muscles around the airways to the lungs relax, to keep them open and stop them getting tight. This helps air get in and out of the lungs better to make breathing easier.
<b>DPI</b>	Dry powder inhaler
<b>ICS</b>	Inhaled corticosteroid. Also known as a steroid inhaler.
<b>LABA</b>	Long-acting beta-2 agonist. LABA inhalers are like SABA inhalers, but their effects last longer and they may not start to work as quickly. They contain different medicines compared to SABA inhalers.
<b>LAMA</b>	Long-acting muscarinic antagonist. LAMA inhalers are like SAMA inhalers, but their effects last longer and they may not start to work as quickly. They contain different medicines compared to SAMA inhalers.
<b>MART</b>	Maintenance and reliever therapy. Inhaler strengths that can be used in asthma MART regimes are listed in the table.



<b>pMDI</b>	Pressurised metered dose inhaler
<b>Preventer inhaler</b>	Preventer inhalers, taken everyday, contain ICS, which reduce swelling or inflammation in the lungs making it easier to breathe. They also shield you from your triggers if you have asthma.
<b>SABA</b>	Short-acting beta-2 agonist. SABA inhalers contain a medicine that relaxes the muscles in your lungs and so open up your airways. They make it easier to breathe or stop you from wheezing. The medicine in the inhaler is either salbutamol or terbutaline.
<b>SAMA</b>	Short-acting muscarinic antagonist. SAMA inhalers relax the muscles in your lungs and so open up your airways. They contain a medicine called ipratropium.
<b>SMI</b>	Soft mist inhaler
<b>Triple therapy</b>	ICS+LABA+LAMA

**Images in this document were provided by manufacturers where these were available. Where companies did not supply images or did not have these available, images have been taken from the Rightbreathe website (<https://www.rightbreathe.com/>) and we would like to acknowledge use of these.**

## Finding inhalers

There are different ways to move around this inhaler document.

- You can use the alphabetical list of inhalers below. Click on the inhaler to go to the correct page.
- Alternatively you can click on type of inhaler buttons on the next page.
- Every page has a footprint at the bottom, which allows you to return to this contents page. It also has the type of inhaler buttons at the top of the page, which allow you to move directly to different types of inhalers pages.

## Alphabetical list of inhaler brands and doses

<b>A</b>	Acopair® NeumoHaler® 18 mcgs	11	Alvesco® 80 mcgs	12
	AirFluSal® 25/125 mcgs	17	Alvesco® 160 mcgs	12
	AirFluSal® 25/250 mcgs	17	Anoro® Ellipta® 55/22 mcgs	24
	AirFluSal® ForSpiro® 50/500 mcgs	17	Asmanex® Twisthaler® 200 or 400 mcgs	12
	Airomir® 100 mcgs	6	Atecura® Breezhaler® 25/260 mcgs	17
	Airomir® Autohaler® 100 mcgs	6	Atecura® Breezhaler® 125/62.5 mcgs	17
	Aloflute® 25/125 mcgs	17	Atecura® Breezhaler® 125/127.5 mcgs	17
	Aloflute® 25/250 mcgs	17		

Reducing the inhaler carbon footprint



Atimos® Modulite® 12 mcgs	9	Flixotide® Evhaler® 125 mcgs	14
Atrovent® 20 mcgs	8	Flixotide® Evhaler® 250 mcgs	14
Avenor® 25/50 mcgs	18	Flutiform® 50/5 mcgs	19
Avenor® 25/125 mcgs	18	Flutiform® 125/5 mcgs	19
Avenor® 25/250 mcgs	18	Flutiform® 250/10 mcgs	19
<b>B</b> Bevespi Aerosphere® 5/7.2 mcgs	24	Fobumix® Easyhaler® 80/4.5 mcgs	19
Braltus® Zonda® 10 mcgs	11	Fobumix® Easyhaler® 160/4.5 mcgs	19
Bricanyl® Turbohaler® 500 mcgs	6	Fobumix® Easyhaler® 320/9 mcgs	20
Budelin® Novolizer® 200 mcgs	12	Foradil® 12 mcgs	9
<b>C</b> Clenil® Modulite® 50 mcgs	12	Fostair® 100/6 mcgs	20
Clenil® Modulite® 100 mcgs	12	Fostair® 200/6 mcgs	20
Clenil® Modulite® 200 mcgs	12	Fostair® NEXThaler® 100/6 mcgs	20
Clenil® Modulite® 250 mcgs	12	Fostair® NEXThaler® 200/6 mcgs	20
Combisal® 25/50 mcgs	18	Fusacomb® Easyhaler® 50/250 mcgs	20
Combisal® 25/125 mcgs	18	Fusacomb® Easyhaler® 50/500 mcgs	20
Combisal® 25/250 mcgs	18	<b>I</b> Incruse® Ellipta® 55 mcgs	11
<b>D</b> Duaklir® Genuair® 340/12 mcgs	24	Inhalvent® 20 mcgs	8
DuoResp® Spiromax® 160/4.5 mcgs	18	<b>K</b> Kelhale® 50 mcgs	14
DuoResp® Spiromax® 320/9 mcgs	18	Kelhale® 100 mcgs	14
<b>E</b> Easyhaler® Beclometasone 200 mcgs	13	<b>L</b> Luforbec® 100/6 mcgs	20
Easyhaler® Budesonide 100 mcgs	13	Luforbec® 200/6 mcgs	20
Easyhaler® Budesonide 200 mcgs	13	<b>N</b> Neovent® CFC free 25 mcgs	9
Easyhaler® Budesonide 400 mcgs	13	<b>O</b> Onbrez® Breezhaler® 150 or 300 mcgs	9
Easyhaler® Formoterol 12 mcgs	9	Oxis® Turbohaler® 6 mcgs	9
Easyhaler® Salbutamol 100 mcgs	6	Oxis® Turbohaler® 12 mcgs	9
Easyhaler® Salbutamol 200 mcgs	6	<b>P</b> Pulmicort® Turbohaler® 100 mcgs	14
Eklira® Genuair® 322 mcgs	11	Pulmicort® Turbohaler® 200 mcgs	14
Enerzair® Breezhaler® 114/46/136 mcgs	25	Pulmicort® Turbohaler® 400 mcgs	15
<b>F</b> Fixkoh Airmaster® 50/100 mcgs	19	<b>Q</b> Qvar® 50 mcgs	15
Fixkoh Airmaster® 50/250 mcgs	19	Qvar® 100 mcgs	15
Fixkoh Airmaster® 50/500 mcgs	19	Qvar® Autohaler® 50 mcgs	15
Flixotide® Accuhaler® 50 mcgs	13	Qvar® Autohaler® 100 mcgs	15
Flixotide® Accuhaler® 100 mcgs	13	Qvar® Easi-Breathe® 50 mcgs	15
Flixotide® Accuhaler® 250 mcgs	13	Qvar® Easi-Breathe® 100 mcgs	15
Flixotide® Accuhaler® 500 mcgs	14	<b>R</b> Relvar® Ellipta® 92/22 mcgs	21
Flixotide® Evhaler® 50 mcgs	14	Relvar® Ellipta® 184/22 mcgs	21

Reducing the inhaler carbon footprint



<b>S</b>	Salamol® CFC-Free inhaler 100 mcgs	6	Soprobec® MDI 250 mcgs	16
	Salamol® Easi-Breathe® 100 mcgs	6	Spiolto® Respimat® 2.5/2.5 mcgs	24
	Salbulin® Novolizer® 100 mcgs	6	Spiriva® HandiHaler® 18 mcgs	11
	Seebri® Breezhaler® 44 mcgs	11	Spiriva® Respimat® 2.5 mcgs	11
	Seffalair® Spiromax® 12.75/100 mcgs	21	Stalpex® 50/500 mcgs	22
	Seffalair® Spiromax® 12.75/202 mcgs	21	Striverdi® Respimat® 2.5 mcgs	10
	Sereflo® 25/125 mcgs	21	Symbicort® 100/3 mcgs	23
	Sereflo® 25/250 mcgs	21	Symbicort® 200/6 mcgs	23
	Sereflo® Ciphaler 25/250 mcgs	21	Symbicort® Turbohaler® 100/6 mcgs	23
	Seretide® Accuhaler® 50/100 mcgs	21	Symbicort® Turbohaler® 200/6 mcgs	23
	Seretide® Accuhaler® 50/250 mcgs	22	<b>T</b> Symbicort® Turbohaler® 400/12 mcgs	23
	Seretide® Accuhaler® 50/500 mcgs	22	Tiogiva® 18 mcgs	11
	Seretide® Evhohaler® 25/50 mcgs	22	Trelegy® Ellipta® 92/55/22 mcgs	25
	Seretide® Evhohaler® 25/125 mcgs	22	Trimbow® 87/5/9 mcgs	25
	Seretide® Evhohaler® 25/250 mcgs	22	Trimbow® 172/5/9 mcgs	25
	Serevent® Accuhaler® 50 mcgs	9	Trimbow® NEXThaler® 88/5/9 mcgs	25
	Serevent® Evhohaler® 25 mcgs	10	<b>U</b> Trixeo® Aerosphere® 5/7.2/160 mcgs	25
	Sirdupla® 25/125 mcgs	22	<b>V</b> Ultibro® Breezhaler® 85/43 mcgs	24
	Sirdupla® 25/250 mcgs	22	Ventolin® Accuhaler® 200 mcgs	7
	Soltel® CFC free 25 mcgs	10	<b>W</b> Ventolin® Evhohaler® 100 mcgs	7
	Soprobec® MDI 50 mcgs	15	WockAIR® 160/4.5 mcgs	23
	Soprobec® MDI 100 mcgs	16	<b>Y</b> WockAIR® 320/9 mcgs	23
	Soprobec® MDI 200 mcgs	16	Yanimo® Respimat® 2.5/2.5 mcgs	24

## Navigate to inhaler type



Don't forget that:

- The inhaler type headings on every page will take you to that inhaler type, which are listed alphabetically.
- You can click on the footprint icon on the bottom of every page to return to the start of the alphabetical inhaler list contents page.



## Short-acting beta-2 agonist (SABA)

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
<b>Airomir®</b> <b>100 micrograms</b> <b>pMDI</b>		medium 	Salbutamol	SABA - reliever
<b>Airomir® Autohaler®</b> <b>100 micrograms</b> <b>BA-pMDI</b>		medium 	Salbutamol	SABA - reliever
<b>Bricanyl® Turbohaler®</b> <b>500 micrograms</b> <b>DPI</b>		low 	Terbutaline	SABA - reliever
<b>Easyhaler® Salbutamol</b> <b>100 micrograms</b> <b>DPI</b>		low 	Salbutamol	SABA - reliever
<b>Easyhaler® Salbutamol</b> <b>200 micrograms</b> <b>DPI</b>		low 	Salbutamol	SABA - reliever
<b>Salamol® Easi-Breathe®</b> <b>100 micrograms</b> <b>BA-pMDI</b>		medium 	Salbutamol	SABA - reliever
<b>Salamol® CFC-Free inhaler</b> <b>100 micrograms</b> <b>pMDI</b>		medium 	Salbutamol	SABA - reliever
<b>Salbutamol® Novolizer®</b> <b>100 micrograms</b> <b>DPI</b>		low 	Salbutamol	SABA - reliever



## Short-acting beta-2 agonist (SABA)

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
Ventolin® Accuhaler® 200 micrograms DPI			Salbutamol	SABA – reliever
Ventolin® Evoxhaler® 100 micrograms pMDI			Salbutamol	SABA – reliever

## Short-acting muscarinic antagonist (SAMA)

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
<b>Atrovent®</b> <b>20 micrograms</b> <b>pMDI</b>			Ipratropium bromide	SAMA
<b>Inhalivent®</b> <b>20 micrograms</b> <b>pMDI</b>			Ipratropium bromide	SAMA

**LABA**

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
<b>Atimos® Modulite®</b> <b>12 micrograms</b> pMDI		high CO <sub>2</sub> 	Formoterol	LABA
<b>Easyhaler® Formoterol</b> <b>12 micrograms</b> DPI		low CO <sub>2</sub> 	Formoterol	LABA
<b>Foradil®</b> <b>12 micrograms</b> DPI		low CO <sub>2</sub> 	Formoterol	LABA
<b>Neovent® CFC free</b> <b>25 micrograms</b> pMDI		high CO <sub>2</sub> 	Salmeterol	LABA
<b>Onbrez® Breezhaler®</b> <b>150 or 300 micrograms</b> DPI		low CO <sub>2</sub> 	Indacaterol	LABA
<b>Oxis® Turbohaler®</b> <b>6 micrograms</b> DPI		low CO <sub>2</sub> 	Formoterol	LABA
<b>Oxis® Turbohaler®</b> <b>12 micrograms</b> DPI		low CO <sub>2</sub> 	Formoterol	LABA
<b>Serevent® Accuhaler®</b> <b>50 micrograms</b> DPI		low CO <sub>2</sub> 	Salmeterol	LABA


[Return to contents page](#)

**LABA**

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
<b>Serevent® Evohaler® 25 micrograms pMDI</b>			Salmeterol	LABA
<b>Soltel® CFC free 25 micrograms pMDI</b>			Salmeterol	LABA
<b>Striverdi® Respimat® 2.5 micrograms SMI</b>			Olodaterol	LABA



## LAMA

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
<b>Acopair® NeumoHaler®</b> <b>18 micrograms</b> <b>DPI</b>			Tiotropium	LAMA
<b>Braltus® Zonda®</b> <b>10 micrograms</b> <b>DPI</b>			Tiotropium	LAMA
<b>Eklira® Genuair®</b> <b>322 micrograms</b> <b>DPI</b>			Aclidinium	LAMA
<b>Incruse® Ellipta®</b> <b>55 micrograms</b> <b>DPI</b>			Umeclidinium	LAMA
<b>Seebri® Breezhaler®</b> <b>44 micrograms</b> <b>DPI</b>			Glycopyrronium	LAMA
<b>Spiriva® HandiHaler®</b> <b>18 micrograms</b> <b>DPI</b>			Tiotropium	LAMA
<b>Spiriva® Respimat®</b> <b>2.5 micrograms</b> <b>SMI</b>			Tiotropium	LAMA
<b>Tiogiva®</b> <b>18 micrograms</b> <b>DPI</b>			Tiotropium	LAMA



[Return to contents page](#)

## Inhaled corticosteroids (ICS)

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
<b>Alvesco®</b> <b>80 micrograms</b> <b>pMDI</b>			Ciclesonide	ICS
<b>Alvesco®</b> <b>160 micrograms</b> <b>pMDI</b>			Ciclesonide	ICS
<b>Asmanex® Twisthaler®</b> <b>200 or 400 micrograms</b> <b>DPI</b>			Mometasone furoate	ICS
<b>Budelin® Novolizer®</b> <b>200 micrograms</b> <b>DPI</b>			Budesonide	ICS
<b>Clenil® Modulite®</b> <b>50 micrograms</b> <b>pMDI</b>			Beclometasone	ICS
<b>Clenil® Modulite®</b> <b>100 micrograms</b> <b>pMDI</b>			Beclometasone	ICS
<b>Clenil® Modulite®</b> <b>200 micrograms</b> <b>pMDI</b>			Beclometasone	ICS
<b>Clenil® Modulite®</b> <b>250 micrograms</b> <b>pMDI</b>			Beclometasone	ICS


[Return to contents page](#)

## Inhaled corticosteroids (ICS)

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
<b>Easyhaler® Beclometasone 200 micrograms DPI</b>			Beclometasone	ICS
<b>Easyhaler® Budesonide 100 micrograms DPI</b>			Budesonide	ICS
<b>Easyhaler® Budesonide 200 micrograms DPI</b>			Budesonide	ICS
<b>Easyhaler® Budesonide 400 micrograms DPI</b>			Budesonide	ICS
<b>Flixotide® Accuhaler® 50 micrograms DPI</b>			Fluticasone propionate	ICS
<b>Flixotide® Accuhaler® 100 micrograms DPI</b>			Fluticasone propionate	ICS
<b>Flixotide® Accuhaler® 250 micrograms DPI</b>			Fluticasone propionate	ICS



[Return to contents page](#)

## Inhaled corticosteroids (ICS)

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
<b>Flixotide® Accuhaler®</b> <b>500 micrograms</b> <b>DPI</b>			Fluticasone propionate	ICS
<b>Flixotide® Evhohaler®</b> <b>50 micrograms</b> <b>pMDI</b>			Fluticasone propionate	ICS
<b>Flixotide® Evhohaler®</b> <b>125 micrograms</b> <b>pMDI</b>			Fluticasone propionate	ICS
<b>Flixotide® Evhohaler®</b> <b>250 micrograms</b> <b>pMDI</b>			Fluticasone propionate	ICS
<b>Kelhale®</b> <b>50 micrograms</b> <b>pMDI</b>			Beclometasone	ICS
<b>Kelhale®</b> <b>100 micrograms</b> <b>pMDI</b>			Beclometasone	ICS
<b>Pulmicort® Turbohaler®</b> <b>100 micrograms</b> <b>DPI</b>			Budesonide	ICS
<b>Pulmicort® Turbohaler®</b> <b>200 micrograms</b> <b>DPI</b>			Budesonide	ICS



## Inhaled corticosteroids (ICS)

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
<b>Pulmicort® Turbohaler®</b> <b>400 micrograms</b> <b>DPI</b>			Budesonide	ICS
<b>Qvar®</b> <b>50 micrograms</b> <b>pMDI</b>			Beclometasone	ICS
<b>Qvar®</b> <b>100 micrograms</b> <b>pMDI</b>			Beclometasone	ICS
<b>Qvar® Autohaler®</b> <b>50 micrograms</b> <b>BA-pMDI</b>			Beclometasone	ICS
<b>Qvar® Autohaler®</b> <b>100 micrograms</b> <b>BA-pMDI</b>			Beclometasone	ICS
<b>Qvar® Easi-Breathe®</b> <b>50 micrograms</b> <b>BA-pMDI</b>			Beclometasone	ICS
<b>Qvar® Easi-Breathe®</b> <b>100 micrograms</b> <b>BA-pMDI</b>			Beclometasone	ICS
<b>Soprobec® MDI</b> <b>50 micrograms</b> <b>pMDI</b>			Beclometasone	ICS



## Inhaled corticosteroids (ICS)

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
<b>Soprobec® MDI</b> <b>100 micrograms</b> <b>pMDI</b>		high 	Beclometasone	ICS
<b>Soprobec® MDI</b> <b>200 micrograms</b> <b>pMDI</b>		high 	Beclometasone	ICS
<b>Soprobec® MDI</b> <b>250 micrograms</b> <b>pMDI</b>		high 	Beclometasone	ICS



## ICS+LABA and ICS+LABA (MART)

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
<b>AirFluSal®</b> <b>25/125 micrograms</b> pMDI			Fluticasone propionate & salmeterol	ICS + LABA
<b>AirFluSal®</b> <b>25/250 micrograms</b> pMDI			Fluticasone propionate & salmeterol	ICS + LABA
<b>AirFluSal® Forspiro®</b> <b>50/500 micrograms</b> DPI			Fluticasone propionate & salmeterol	ICS + LABA
<b>Aloflute®</b> <b>25/125 micrograms</b> pMDI	No photo available		Fluticasone propionate & salmeterol	ICS + LABA
<b>Aloflute®</b> <b>25/250 micrograms</b> pMDI	No photo available		Fluticasone propionate & salmeterol	ICS + LABA
<b>Atecura® Breezhaler®</b> <b>125/62.5 micrograms</b> DPI			Mometasone furoate & indacaterol	ICS + LABA
<b>Atecura® Breezhaler®</b> <b>125/127.5 micrograms</b> DPI			Mometasone furoate & indacaterol	ICS + LABA
<b>Atecura® Breezhaler®</b> <b>25/260 micrograms</b> DPI			Mometasone furoate & indacaterol	ICS + LABA


[Return to contents page](#)

## ICS+LABA and ICS+LABA (MART)

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
<b>Avenor®</b> <b>25/50 micrograms</b> pMDI			Fluticasone propionate & salmeterol	ICS + LABA
<b>Avenor®</b> <b>25/125 micrograms</b> pMDI			Fluticasone propionate & salmeterol	ICS + LABA
<b>Avenor®</b> <b>25/250 micrograms</b> pMDI			Fluticasone propionate & salmeterol	ICS + LABA
<b>Combisal®</b> <b>25/50 micrograms</b> pMDI			Fluticasone propionate & salmeterol	ICS + LABA
<b>Combisal®</b> <b>25/125 micrograms</b> pMDI			Fluticasone propionate & salmeterol	ICS + LABA
<b>Combisal®</b> <b>25/250 micrograms</b> pMDI			Fluticasone propionate & salmeterol	ICS + LABA
<b>DuoResp® Spiromax®</b> <b>160/4.5 micrograms</b> DPI			Budesonide & formoterol	ICS + LABA (MART)
<b>DuoResp® Spiromax®</b> <b>320/9 micrograms</b> DPI			Budesonide & formoterol	ICS + LABA



## ICS+LABA and ICS+LABA (MART)

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
<b>Fixkoh Airmaster® 50/100 micrograms DPI</b>			Fluticasone propionate & salmeterol	ICS + LABA
<b>Fixkoh Airmaster® 50/250 micrograms DPI</b>			Fluticasone propionate & salmeterol	ICS + LABA
<b>Fixkoh Airmaster® 50/500 micrograms DPI</b>			Fluticasone propionate & salmeterol	ICS + LABA
<b>Flutiform® 50/5 micrograms pMDI</b>			Fluticasone propionate & formoterol	ICS + LABA
<b>Flutiform® 125/5 micrograms pMDI</b>			Fluticasone propionate & formoterol	ICS + LABA
<b>Flutiform® 250/10 micrograms pMDI</b>			Fluticasone propionate & formoterol	ICS + LABA
<b>Fobumix® Easyhaler® 80/4.5 micrograms DPI</b>			Budesonide & formoterol	ICS + LABA (MART)
<b>Fobumix® Easyhaler® 160/4.5 micrograms DPI</b>			Budesonide & formoterol	ICS + LABA (MART)



## ICS+LABA and ICS+LABA (MART)

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
<b>Fobumix® Easyhaler®</b> 320/9 micrograms DPI			Budesonide & formoterol	ICS + LABA
<b>Fostair®</b> 100/6 micrograms pMDI			Beclometasone & formoterol	ICS + LABA (MART)
<b>Fostair®</b> 200/6 micrograms pMDI			Beclometasone & formoterol	ICS + LABA
<b>Fostair® NEXThaler®</b> 100/6 micrograms DPI			Beclometasone & formoterol	ICS + LABA (MART)
<b>Fostair® NEXThaler®</b> 200/6 micrograms DPI			Beclometasone & formoterol	ICS + LABA
<b>Fusacomb® Easyhaler®</b> 50/250 micrograms DPI			Fluticasone propionate & salmeterol	ICS + LABA
<b>Fusacomb® Easyhaler®</b> 50/500 micrograms DPI			Fluticasone propionate & salmeterol	ICS + LABA
<b>Luforbec®</b> 100/6 micrograms pMDI			Beclometasone & formoterol	ICS + LABA (MART)
<b>Luforbec®</b> 200/6 micrograms pMDI			Beclometasone & formoterol	ICS + LABA (MART)



## ICS+LABA and ICS+LABA (MART)

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
<b>Relvar® Ellipta® 92/22 micrograms DPI</b>			Fluticasone furoate & vilanterol	ICS + LABA
<b>Relvar® Ellipta® 184/22 micrograms DPI</b>			Fluticasone furoate & vilanterol	ICS + LABA
<b>Seffalair® Spiromax® 12.75/100 micrograms DPI</b>			Fluticasone propionate & salmeterol	ICS + LABA
<b>Seffalair® Spiromax® 12.75/202 micrograms DPI</b>			Fluticasone propionate & salmeterol	ICS + LABA
<b>Sereflo® 25/125 micrograms pMDI</b>			Fluticasone propionate & salmeterol	ICS + LABA
<b>Sereflo® 25/250 micrograms pMDI</b>			Fluticasone propionate & salmeterol	ICS + LABA
<b>Sereflo® Ciphaler 25/250 micrograms DPI</b>			Fluticasone propionate & salmeterol	ICS + LABA
<b>Seretide® Accuhaler® 50/100 micrograms DPI</b>			Fluticasone propionate & salmeterol	ICS + LABA


[Return to contents page](#)

## ICS+LABA and ICS+LABA (MART)

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
<b>Seretide® Accuhaler® 50/250 micrograms DPI</b>			Fluticasone propionate & salmeterol	ICS + LABA
<b>Seretide® Accuhaler® 50/500 micrograms DPI</b>			Fluticasone propionate & salmeterol	ICS + LABA
<b>Seretide® Evohaler® 25/50 micrograms pMDI</b>			Fluticasone propionate & salmeterol	ICS + LABA
<b>Seretide® Evohaler® 25/125 micrograms pMDI</b>			Fluticasone propionate & salmeterol	ICS + LABA
<b>Seretide® Evohaler® 25/250 micrograms pMDI</b>			Fluticasone propionate & salmeterol	ICS + LABA
<b>Sirdupla® 25/125 micrograms pMDI</b>			Fluticasone propionate & salmeterol	ICS + LABA
<b>Sirdupla® 25/250 micrograms pMDI</b>			Fluticasone propionate & salmeterol	ICS + LABA
<b>Stalpex® 50/500 micrograms DPI</b>			Fluticasone propionate & salmeterol	ICS + LABA



## ICS+LABA and ICS+LABA (MART)

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
<b>Symbicort® 100/3 micrograms pMDI</b>			Budesonide & formoterol	ICS + LABA (MART)
<b>Symbicort® 200/6 micrograms pMDI</b>			Budesonide & formoterol	ICS + LABA
<b>Symbicort® Turbohaler® 100/6 micrograms DPI</b>			Budesonide & formoterol	ICS + LABA (MART)
<b>Symbicort® Turbohaler® 200/6 micrograms DPI</b>			Budesonide & formoterol	ICS + LABA (MART)
<b>Symbicort® Turbohaler® 400/12 micrograms DPI</b>			Budesonide & formoterol	ICS + LABA
<b>WockAIR® 160/4.5 micrograms DPI</b>			Budesonide & formoterol	ICS + LABA (MART)
<b>WockAIR® 320/9 micrograms DPI</b>			Budesonide & formoterol	ICS + LABA



**LABA+LAMA**

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
<b>Anoro® Ellipta® 55/22 micrograms DPI</b>			Vilanterol & umeclidinium	LABA + LAMA
<b>Bevespi Aerosphere® 5/7.2 micrograms pMDI</b>			Formoterol & glycopyrronium	LABA + LAMA
<b>Duaklir® Genuair® 340/12 micrograms DPI</b>			Formoterol & aclidinium	LABA + LAMA
<b>Spiolto® Respimat® 2.5/2.5 micrograms SMI</b>			Olodaterol & tiotropium	LABA + LAMA
<b>Ultibro® Breezhaler® 85/43 micrograms DPI</b>			Indacaterol & glycopyrronium	LABA + LAMA
<b>Yanimo® Respimat® 2.5/2.5 micrograms SMI</b>			Olodaterol & tiotropium	LABA + LAMA



## ICS+LABA+LAMA

Inhaler brand name	Inhaler image	Carbon footprint	Active ingredient(s)	Type of inhaler
<b>Enerzair® Breezhaler® 114/46/136 micrograms DPI</b>			Mometasone furoate & indacaterol & glycopyrronium	ICS + LABA + LAMA
<b>Trelegy® Ellipta® 92/55/22 micrograms DPI</b>			Fluticasone furoate & vilanterol & umeclidinium	ICS + LABA + LAMA
<b>Trimbow® 87/5/9 micrograms pMDI</b>			Beclometasone & formoterol & glycopyrronium	ICS + LABA + LAMA
<b>Trimbow® 172/5/9 micrograms pMDI</b>			Beclometasone & formoterol & glycopyrronium	ICS + LABA + LAMA
<b>Trimbow® NEXThaler® 88/5/9 micrograms DPI</b>			Beclometasone & formoterol & glycopyrronium	ICS + LABA + LAMA
<b>Trixeo® Aerosphere® 5/7.2/160 micrograms pMDI</b>			Budesonide & formoterol & glycopyrronium	ICS + LABA + LAMA


[Return to contents page](#)