



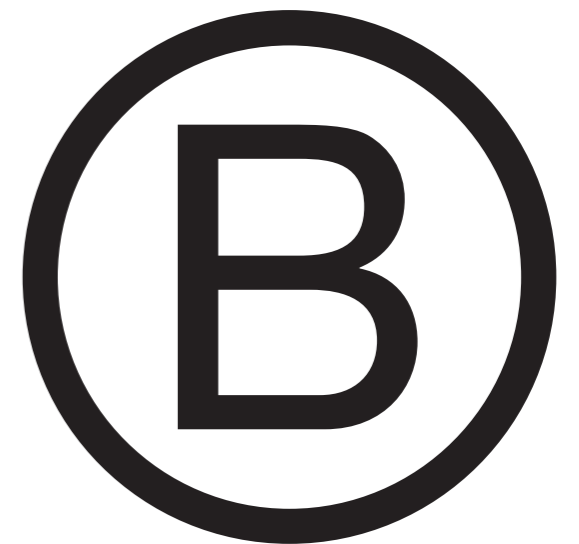
Seacourt

Planet Positive Printing®

SEACOURT
COMPARISON...

...versus a **typical printer**

Certified



Corporation

SEACOURT COMPARISON...

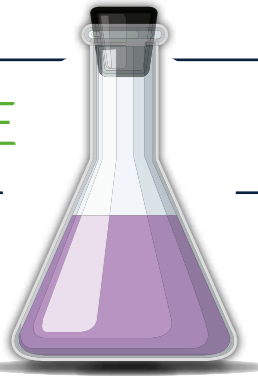
...versus a typical printer

You have seen the headlines – **highest scoring B corp printer in the world, Planet Positive Printing, multiple Queens awards winners and most sustainable SME in Europe**, but what does this actually mean?

What is it that makes our processes so **different** from a typical printer – hopefully this helps to provide some further insight into the areas of our business that we have made significant gains:

**100%
REDUCTION**

CHEMICAL USAGE



	TYPICAL PRINTER	SEACOURT
IPA litres per year	10,260	0
Fount chemical per year	1,026	0



WASTE TO LANDFILL

2009
was our **last** bin collection

	TYPICAL PRINTER	SEACOURT
Waste to landfill in a year	39,000Kg*	0



CARBON & ENERGY USAGE

	TYPICAL PRINTER	SEACOURT
Energy	Grid	Renewable



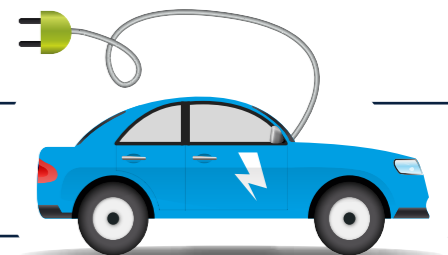
equating to **3.37 million** kilometers traveled by car

709 tonnes of carbon **offset** from our footprint annually

17 tonnes of CO² **saved** every year

equating to **heating 6 homes** for a whole year

AIR POLLUTION



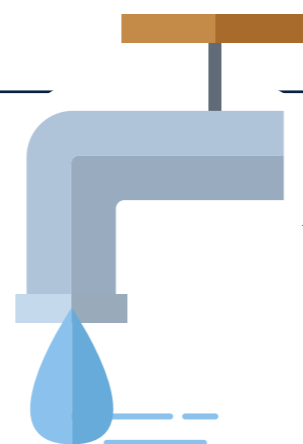
	TYPICAL PRINTER	SEACOURT
Electric / hybrid company vehicles	0%	100%
CO ² business miles per year in KG	38,758	21,820

60,329 litres of **fresh water saved** every year

equating to **967** showers

WATER USAGE

	TYPICAL PRINTER	SEACOURT
Litres of water used per year	61,560	1,231



SOCIETY

	TYPICAL PRINTER	SEACOURT
B Corp Member	No	Yes
Queens Award	No	Yes x 3

* A typical printer would be a conventional offset printing company, the same size as Seacourt, running same shifts and based on producing similar levels of waste to landfill that we used to produce, prior to **achieving zero waste to landfill**.