

A LITTLE CHANGE WITH A BIG IMPACT

CAN'T DECIDE BETWEEN SINGLE OR DOUBLE WALL CUPS?

A single wall paper cup has one layer of paper, a double wall has two. The extra layer and embossing provides additional insulation between the cup contents and your hand.

Manufacturing a single wall cup consumes less energy and paper. Transport related emissions will be reduced due to the lower weight and more compact carton size of a single wall cup.

DOUBLE WALL **REDUCED FROM 2 LAYERS TO 1** **SINGLE WALL**



BENEFITS OF CHANGING



29%

REDUCTION IN CARTON SIZE



44%

REDUCTION IN PAPER WEIGHT



55%

REDUCTION IN PAPER BOARD



20%

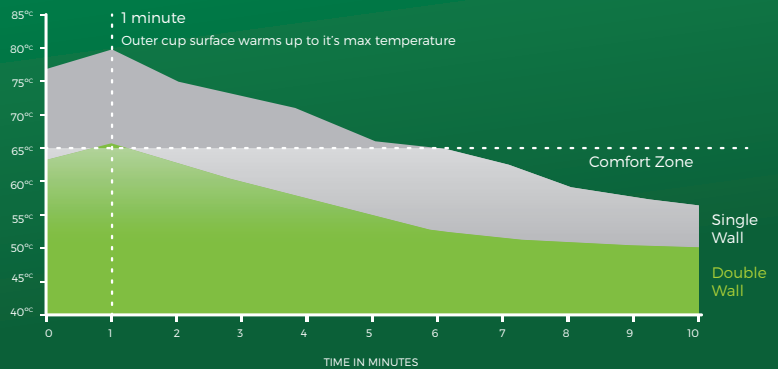
REDUCTION IN CARBON FOOTPRINT

NOT ALL CUPS ARE CREATED EQUAL:

BioCups are produced from a heavy duty premium quality paper board with the paper sourced from managed plantations.

Single wall cups are suitable for serving milk based beverages up to 80 degrees Celsius.

If hot tea and long blacks make up only a small percentage of sales, double cupping would be more economical than using double wall cups for all your take out hot drinks.



OUR PRODUCTS ARE
CARBON NEUTRAL

1% OF PROFITS
TO RAINFOREST RESCUE

BioPak
It doesn't cost the earth