LOCKHART Catering Equipment



GLACIALECO

Welcome

GLACIALECO

We are pleased to launch our NEW glassware brand - the Glacial Eco range! A range that is made from 100% locally sourced recycled bottles without any additives in the manufacturing process.

Glacial Eco is a unique glassware collection combining elegant designs with attractive textures to create stylish tumblers, cocktail glasses, jugs, carafes, dessert glasses and oil bottles. These glasses are skilfully made from recycled glass for a unique and tactile finish. Glacial Eco is a testament to the fact that design, style and quality are perfectly possible to achieve by using 100% recycled glass. Not only that, our new glassware eco range is competitively priced too, making it the perfect affordable sustainable glassware solution.

The manufacturing process for Glacial Eco uses a lower temperature than traditional glass manufacturing, reducing the amount of natural gas that is needed to produce the product. Residues going to landfills are dramatically reduced and extractions of sand and raw materials are minimised. Glacial Eco complies with all the key requirements of the Kyoto Protocol and international treaties that commit parties to reducing greenhouse gases

Welcome to our New Glacial Eco range - A glassware brand that is high on quality, stylish and doesn't cost the earth.











Responsible sourcing

Why Recycled Glass?





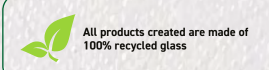
Consumers are looking for product that "closes the loop" to complete the recycling process

Energy saved during the manufacturing of one Glacial Eco piece is enough to power a lightbulb for 9 hours!



Glacial Eco fulfills all aspects of the KIOTO Protocol, an international treaty that commits parties to reduce greenhouse gases









Buying recycled glass products are part of the overall waste reduction strategy, which appeals to Consumers

Did you Know?

The saved energy in recycling three bottles is enough to charge a smartphone battery for a year, maintain a low consumption light bulb on for nine days and it is equivalent to the energy needed for three cycles of a washing machine.