

The background features a stylized, layered illustration of an ocean. It includes various marine life elements such as a whale, a shark, a turtle, and coral reefs. Interspersed among these are white silhouettes of plastic waste, including a shopping bag, a cup, a soft drink cup with a straw, and a plastic bottle. The overall color palette is various shades of blue, with the white silhouettes providing a stark contrast.

ECOPASS

A digital id Product

Carbon
Neutral
Britain™



CERTIFIED CARBON
NEUTRAL PRODUCT

ECOPASS

Contents

Introduction	1
Material Breakdown	2
Environmental Credentials	3
Carbon Neutral Certified	4





EcoPass is made from recycled materials with an 85% reduction in single use plastic.



EcoPass is sustainable but does not compromise print quality or durability. As technology and material options develop, we will continually look to improve and develop EcoPass.

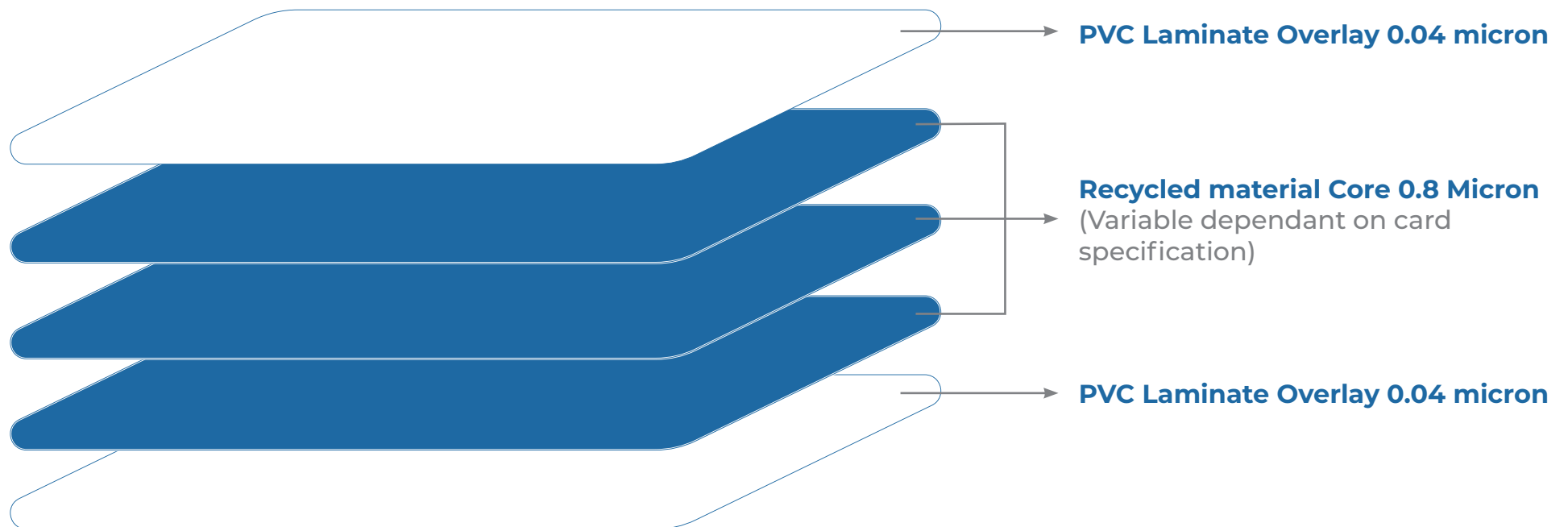


**Compatible with all card printers due to the inclusion of a PVC overlay.
As per best practice, Retransfer printers are always recommended when printing onto any form of access control card.**

Switch today and open the door to a sustainable future.

Material Breakdown

- Recycled material
- PVC laminate overlay
- Weight 0.0059kg per card





Environmental Credentials

EcoPass is made from post-industry recycled materials and has a lower environmental impact, whilst giving plastic a second life.

Can EcoPass be Recycled?

Due to the nature of the card containing a semi-conductor chip and confidential data, we strongly advise that EcoPass is to be disposed in a secure manner and recycled into the correct waste stream. Please contact your local authority for the most up to date guidelines at the time of recycling.

Carbon Neutral Certified

EcoPass is a certified Carbon Neutral product.

EcoPass has met all Carbon Neutral Britain Certification™ standards in measuring, calculating and carbon offsetting life cycle emissions of 200,000 units.

As certification awarded by an external organisation, it provides assurance that the carbon neutral claim is robust and credible, following calculation using the ISO 14064 and GHG Protocol Emissions Standard principles of relevance, completeness, consistency, transparency and accuracy.

