

BOCKATECH

in partnership with Borealis

ECOCORE®

Powering sustainable packaging innovation

Applications, features and benefits overview

ECOCORE® — creating lightweighting and reusable packaging opportunities

EcoCore® is a new polypropylene foaming technology, applied to moulds, that creates low cost, strong, insulated and lightweight packaging.

EcoCore® will reduce the cost of your single-use packaging as well as its environmental impact. And, can make single-use packaging reusable, without increasing the cost, to create zero waste solutions.

Solves key packaging challenges

Sustainable solution

- Up to 95% less CO₂ with reuse
- Minimum material — strong and durable
- Widely recycled mono material PP #5

Increases sales

- Powers packaging innovation — heat resistant and up to 5.5x stronger as well as 1.2x more thermal protection
- Excellent consumer appeal — high quality print and in-mould labelling

Cuts costs

- Up to 70% less material than solid mouldings
- Short cycle times — less than 10 secs

Easy adoption

- Low set-up costs — use existing moulding machines and processes
- Many applications — food and non-food

Numerous applications

Beverages: hot and cold to-go drinks cups

Food: noodle pots and microwave meals

Industrial: pails, tubs and paint containers

Healthcare: medicine and sharps containers

For more information about how EcoCore® will help you solve your packaging challenges, get in contact:

Chris@bockatech.com +44 (0)7957 491691

Henri@bockatech.com +33 (0)786 388772

BOCKATECH

in partnership with Borealis

www.bockatech.com info@bockatech.com