

Fully recyclable game-changing boards

AEGLE®
Folding Boxboards

ISLA®
Food Service Board



ALL BOARDS, INCLUDING BARRIER PRODUCTS, ARE RECYCLABLE WITH NORMAL PAPER AND BOARD WASTE.

Next generation sustainable packaging solutions by Kotkamills

AEGLE® and ISLA® products are manufactured from virgin wood fibres and chemicals which are compatible with known, relevant and industrially available paper recycling technologies. Virgin wood fibres can be recycled to other products, and they can be repulped even up to seven times.

Recyclability of the printed paper is assessed and verified with PTS Method RH:021/97* in view of the test results and based on the criteria of the test method, all AEGLE® and ISLA® board grades are rated as repulped and recyclable.

Repulpability

Used paper or cartonboard which can be re-wetted and fiberized and which can form a sheet.

Recyclability

Used material is capable of being repulped and processed into new fibre-based products, such as paper or cartonboard packaging.

* Recyclability of paper, carton and board packages and of graphic print products

AEGLE® PRO

GC2 fully coated board with uncoated reverse



AEGLE® WHITE

GC1 fully coated board with coated reverse



AEGLE® BARRIER LIGHT

Fully coated board with water-based dispersion barrier and pigment on reverse



AEGLE® BARRIER PLUS

Fully coated board with water-based dispersion barrier on reverse



ISLA® DUO

Cupstock with dispersion barrier



ALL BOARDS ARE PROVEN TO BE RECYCLABLE AND REPULPABLE IN CONVENTIONAL RECOVERED FIBRE FACILITIES

21 PAP CAN BE USED AS A RECYCLING SYMBOL WITH ALL OF OUR BOARD GRADES



Why AEGLE® & ISLA®?

Easy to recycle and repulp
as it is in available recycling
systems and recovered
fibre facilities.

Certified quality system according to ISO 9001

Certified environmental management system
according to ISO 14001

Certified occupational health and safety system
according to OHSAS 18001

Certified food safety management system
according to ISO 22000

Chain of Custody certification according to
FSC® (Forest Stewardship Council®), PEFC™
(The Programme for the Endorsement of Forest
Certification)



AEGLE® and ISLA® products can be recycled as they are without any extra steps. This makes the products more convenient to recycle than conventional plastic coated board products. AEGLE® and ISLA® boards are designed to be easy to repulp and recycle. Thus, every recovered fibre facility that can utilize carton-board can repulp also Kotkamills' boards.

For example, cups manufactured from ISLA® Duo can be collected to recycling container as in the picture and the wood fibres from recovered cups and the container can be recycled for new fibre-based products.

Leading the way in sustainability

We take great pride in leading the way to a more sustainable future in food service and general packaging. Besides offering our customers more sustainable products, we are committed to work in a sustainable way every day and use raw materials, energy, water and other resources efficiently.

All our products are recyclable and safe to use. Renewable wood fibre is procured from sustainable sources verifying the origin of the raw materials and ensuring the legality of the fibre sources.

We are self-sufficient in terms of electricity and heat energy. Approximately a third of the energy used comes from renewable fuels.

A global story of nordic wood

With roots in Kotka, Finland, since 1872, Kotkamills today is a responsible partner that delivers renewable products and high-quality performance for its customers' processes via product innovations created from Nordic wood, a renewable raw material.

