

## AirWave®

Made From Renewable Resources Paper Air Pillow Void Fill System



RECYCLABLE





MADE OF **REGROWING RESOURCES** 



PaperWave®-Bio, is setting the bar for environmental protection. Made largely from 85% recycled paper, combined with an ultrathin layer of compostable sealant film the PaperWave®-Bio air cushion has achieved superior ecological benefits.

## AirWave PaperWave Recycling Paper/Compostable Air Cushions

PaperWave®-Bio has a very thin seal layer made of corn starch based Bio-Film, which has been confirmed not to affect the recyclability of the paper.

The product bears the RESY mark as well as the sorting-aid-symbol according to DIN 6120. This makes it very easy for the consumer to decide on the correct recycling bin at disposal.

The material is compostable and even degrades in Marine environment when mistakenly ending in water.

- 100% recyclable by repulping
- 100% bio-degradable
- 85% made of regrowing resources

With today's repulping technology, the paper and sealant layer will be separated during the recycling process.

This enables the new AirWave PaperWave®-Bio air cushion film to be recycled with the normal wastepaper or the biocompostable waste.

CODE	DESCRIPTION
3340	AirWave - Air Cushion Machine 240v
3370	AirWave 2 - Air Cushion Machine 240v
3364	PaperWave Typ7.1 100 x 210mm x 300m
3369	PaperWave Typ7.3 200 x 210mm x 300m





