



SUSTAINABLE AIR CUSHION FOR AP-502

APM Pad Fol

FLOETER offers sustainable air cushion films also for the highly productive and cost-efficient AP-502 air cushion machine.

APM Pad Fol PlantWave

The PlantWave film is a sustainable packaging material made from regrowing raw materials. These include potato starch and lactic acids, which make the film fully compostable.

In contrast to most bioplastics on the market the FLOETER films are HOME compostable. The disposal is done with organicwaste or via compost in the garden.

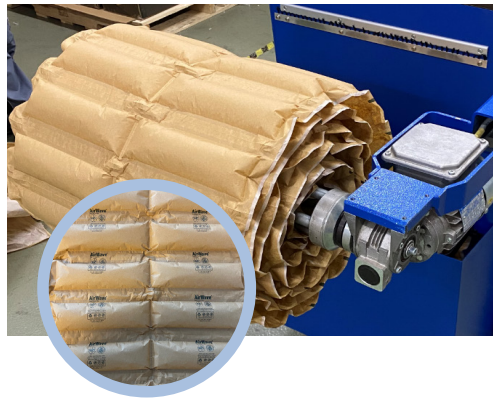
- home compostable
- Film thickness 20µm



APM Pad Fol PaperWave – from > 80% regrowing resources

AirWave PaperWave is a biological degradable air cushion made from recycled paper. The wafer-thin home-compostable sealing layer does not negatively influence the recyclability.

- **Bio home compostable**
- **Paper weight 20g/m²**
- **Total thickness 50µm**



APM Pad Fol ClimaFilm-50 – 100% climate neutral



DE 2024-04

The ClimaFilm-50 air cushion is a 100% climate neutral film. The CO₂ generated during production is compensated in a forest protection system. The ClimaFilm-50 is made from > 50% recycled material (mostly post consumer).

- **Film thickness 20µm and 30µm**
- **available as APM Pad Fol typ 3 and 4**
- **with/without print**



ClimatePartner
certified product
climate-id.com/9BFGM3



Order APM Pad Fol in our Onlineshop:

www.floeter.com

FLÖTER Verpackungs-Service GmbH
Robert-Bosch-Straße 17
71701 Schwieberdingen
Germany



www.floeter.com
info@floeter.com
Tel.: +49 (0) 71 50 / 9 23 96-0
Fax +49 (0) 71 50 / 9 23 96-80