

CERTIFICATE

on the evaluation of recyclability within the paper industry

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

On the basis of the laboratory analysis and in accordance with the criteria of the PTS method PTS-RH 021:2012 (Draft Oct 2019) the sample described below

Product name AirWave-PaperWave-Bio

Product description The semi-finished packaging product sample AirWave-Paper-

Wave-Bio is an unprinted paper made of unbleached recycled fi-

The paper (25 g/m²) has an one-side barrier coating (18 g/m²). The coating material is compostable Potato starch blend.

Product category acc. II - Packaging products as well as paper and board

to PTS-RH 021:2012

(for the manufacture of packaging products)

Recyclable percentage¹

52.2 %

is classified as

'recyclable, but worthy of product design improvement.'

Within standard stock preparation of the packaging paper industry.

This certificate loses its validity in case of qualitative or quantitative changes of the components of the tested sample and is only applicable in connection with the test report No. AB.0003037-2 dated 12th July 2021.

Heidenau, 21th July 2021.

Papiertechnische Stiftung Pimaer Struße 37 · 01809 Heidenau

Lydia Tempel Head of Department Recycling & Digitalisation Mike Schiefer Method supervisor

Recyclable percentage (Fibre yield) means the percentage suitable for recycling or usable in papermaking.