

eco 100%

## VACUUMBAG „VAC 95+“

the green future of packaging

**allfo** has developed the new side seal bag Vac 95+, which is **100% recyclable** and does meet the highest requirements of the recycling economy.

For the sustainable structure of this bag, the company **allfo** has received the EU-wide certification of the institute cyclos-HTP in the highest **category, recyclable class AAA.**

The high barrier properties water vapour H<sub>2</sub>O, oxygen O<sub>2</sub>, carbon dioxide CO<sub>2</sub> and nitrogen N<sub>2</sub> ensure that food can be preserved for a long time. The Vac 95+ can be used on all standard vacuum chamber machines due to its excellent sealability.

**To mark the bag as a sustainable product, the note “100% recyclable” is printed on it in black colour.**

Once the bag has been disposed of properly, the material can be identified and sorted out by up to date recycling plants. The recycle can be reused for new products.

With the new bag, perishable foodstuffs, including cheese, meat, fish and vegetables, can be vacuumed and protected from spoilage as usual.



### BAG SIZES 85µ

Width (mm)	Length (mm)	Quantity per box
150	200	1.000
200	300	1.000
200	400	1.000
300	400	1.000
400	400	500
400	600	500

other sizes available



Further certificates and quality marks can be found on the backside of the flyer!



# CERTIFICATE

## Recyclability of Packaging

allvac Folien GmbH –  
a company of allfo group  
Dieselstraße 7  
87448 Waltenhofen

The company receives the certification of recyclability for the following packaging.

### Designation

Foil Bag AVBRECY 85 µm (unprinted, no labelling)

### Test result

Allocation to path/specification: **Mixed Polyolefins, Fraction No. 323 (DE)**  
**Mixed Plastics, Fraction No. 350 - 352 (DE)**

Assessment via path/specification: **Mixed Polyolefins, Fraction No. 323 (DE)**

Recyclate (final product): **PO-regranulate**

#### Test standard / scope of application:

- Requirements and assessment catalogue of the institute cyclos-HTP for EU-wide certification (state 07.10.2019) /  
Scope of validity according to nation states, see chapter 1
- Within the certification process, conformity with the following standards was also checked:
- Minimum standard for measuring the recycling capacity of the CAPG (state 30.08.2019); also integrated
- DIN EN 13430 with regard to material recyclability in the post-use phase; also integrated
- COTREP – Recyclability of Plastic Packaging (state: December 2016); on request
- APR Design® Guide for Plastics Recyclability (state: 2018); on request

In accordance with the test results and the examination documents the recyclability of the packaging material amounts to:

**Class. AAA / 95 % (AT, DE)**

This certificate (No. 2247-2020-001363) is valid until the **31.03.2021** (1 year upon issue) relating to the countries identified in the assessment report. This certificate will lose validity in case of qualitative or quantitative changes of packaging components.

Aachen, dated 13.03.2020

  
Dr. Joachim Christiani  
Publicly appointed and sworn expert for the IHK for  
packaging waste disposal  
Competent authority: IHK Aachen

Examination documents (No. 2247-2020-001363) with  
9 following pages

Institute cyclos - HTP

Institute cyclos-HTP GmbH  
Maria-Theresia-Allee 35 - 52064 Aachen  
phone: +49 (0) 241 / 949 00 - 0  
fax: +49 (0) 241 / 949 00 - 49



**BRCS**

