





## CERTIFICATE FOR AWARDING AND USE OF THE 'OK BIOBASED' CONFORMITY MARK TA8072106297

(Cancels and replaces the certificate dated 20 December 2021)

Issued by TÜV AUSTRIA CERT GMBH

Product(s):

Domain Group

Family

Type Trade mark

Description / Particularities:

Class (between 1 & 4):

**Biobased Products** 

Raw materials Biomaterial

In form of granulates or resin

**BP330** 

Colour: Natural beige translucent

The product is assigned to class 4, meaning:

80 % ≤ Biobased Carbon Content of the product

Licensee: Bluepha Co., Ltd.

Bldg.4 1F, 20 Life Park Rd

ZGC Life Science Park, Changping District,

102206 Beijing

China

Criteria: Test Program 'OK biobased' with reference OK 20 edition C

Methodology conform to EN 16640: "Bio-based products - Bio-based carbon content - Determination of the bio-based carbon content using

the radiocarbon method"

Validity: From 06 July 2022 till 20 December 2026

Conclusions of the examination: The products comply with the above mentioned certification criteria, as

confirmed by the report no 65003352 / 2021-AG-1347cert.

Applicable certification system: Type examination followed by supervision through verification tests on

samples from the distributor's stocks or of the market.

The conformity of the product is guaranteed by the procedures for

awarding and use of the 'OK biobased' conformity mark. This only applies

for specimen bearing the 'OK biobased' mark.

Caution: The use of OK biobased-certified polymers / materials is not a guarantee that intermediate or finished

product into which it is incorporated complies with the requirements of the OK biobased programme.

Brussels, 06 July 2022

For the Certification Committee

Ph. DEWOLFS

President of the Committee

Annex: DATA SHEET of Certificate (1 page)

FM-LTC-TABE-CERT-BIO-OKB-004\_certificate\_EN Rev 2001





## **DATA SHEET of Certificate TA8072106297**

Validity from 06 July 2022 till 20 December 2026

## Biobased Carbon Content Carbon Fraction

According to EN 16640:

Biobased Carbon Content XB<sup>TC</sup>

The biobased carbon content of the product is determined

at: 100 %

Carbon Fraction XTC

The carbon fraction of the product is determined at: 56,3 %

Caution:

This data sheet can be joined as additional information to the related Certificate

for Awarding and Use of the 'OK biobased' Conformity Mark.

Without this corresponding certificate, this data sheet is not valid.