### Eco Green Living

## **Certified Compostable**

### 2 Litre Food & Freezer Bags



Certified Compostable EN13432



Suitable for home and industrial composting





No harmful microplastics or plastic residue is left behind

### **Certifications**

EN13432 TUV OK compost Home and Industry both (S0563)





Australia AS4736 (ABAP10059) Industry compost

Australia AS5810 (ABAP20009) home compost











#### **Product name**

Eco Green Living 2 Litre Food & Freezer Bags

#### **Units**

35 bags per roll

#### Size

Box size: 14cm x 4cm x 4cm Bag size: 24cm x 30cm

#### **Description**

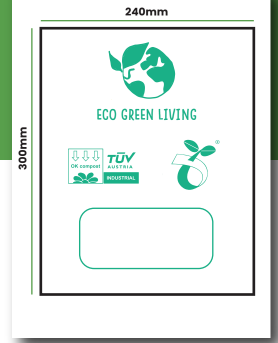
Flat top with sealed bottom

White Colour Bags Printing: 1 side 1 colour Packing: 35 pcs per roll Each roll in cardboard box

#### **Ingredients**

About 25% Corn Starch; about 70% PBAT; about 4% PLA; about 1% additive

PLA is different than most thermoplastic polymers in that it is derived from renewable resources like corn starch or sugar cane













info@ecogreenliving.co.uk www.ecogreenliving.co.uk 0161 660 0488



# CERTIFICATE OF CONFORMANCE TO THE AUSTRALIAN STANDARD AS 4736



#### COMMERCIAL COMPOSTING

#### Certificate Number ABAP 10059

#### For the products

Waste, Courier and T-Shirt Bags printed and / coloured (Black, White and Green) to a maximum thickness 143 micron. Referenced inks up to the noted maximum addition rate.

#### Validity of certificate

16 August 2023 to 15 August 2024

The validity of this Certificate of Conformance can be checked by visiting https://bioplastics.org.au/certification/who-is-certified-in-aus-n

Melbourne 16/08/2021

Clifford Lobb

Technical Committee
Australasian Bioplastics Association





# CERTIFICATE OF CONFORMANCE TO THE AUSTRALIAN STANDARD AS 5810



#### **HOME COMPOSTING**

### Certificate Number ABAP 20009

#### For the products

Coloured and printed bags made from Ecopond C200 resin, maximum thickness 63 micron. Referenced colourants and printing inks up to the noted maximum addition of each.

#### Validity of certificate

06 January 2023 to 05 January 2024

The validity of this Certificate of Conformance can be checked by visiting https://bioplastics.org.au/certification/who-is-certified-in-aus-nz

Melbourne 06/01/2021

Clifford Lobb

Technical Committee
Australasian Bioplastics Association









# CERTIFICATE FOR AWARDING AND USE OF THE 'OK COMPOST HOME' CONFORMITY MARK

#### TA8021702204

(Prolongs the certificate dated 30 September 2021) Issued by TÜV AUSTRIA CERT GMBH

Product(s):

Domain Home Compostable Products

Group Finished product Family Bags / Sack trade

Type Bags for collection of biodegradable refuse

Shopping bags

Trade mark xybio

Description / Particularities Maximum nominal thickness: 63 µm

Colour: various Coloured printing

<u>Licensee</u>: XINGYUAN Packaging Co Ltd

East Section, Dev Ave, Economic Zone

273200 Qufu, Shandong

P.R. China

<u>Criteria</u>:

• Test Program with reference OK 2 edition D "Home compostability of

products"

Validity: From 14 June 2022 till 14 June 2027

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

confirmed by the report 65000564 / 2022-AF-0657cert.

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 compost HOME' conformity mark. This only

applies for specimen bearing the 'OK compost HOME' mark.

Brussels, 21 April 2022

For the Certification Committee

Ph. DEWOLFS

President of the Committee

Annex: /

FM-LTC-TABE-CERT-BIO-OKH-003\_certificate\_EN Rev 1902



## CERTIFICATE FOR AWARDING AND USE OF THE MARK





**7P2533** – Ed. A

Issued by TÜV AUSTRIA CERT GMBH to

#### For the following Finished product(s):

Packaging Flexible packaging

#### Under the trade mark:

xybio

#### Described hereafter:

Zipper bags
Maximum nominal thickness of the film: 85 μm
Maximum nominal thickness of the zipper when closed: 1730 μm
Minimum nominal length of the packaging: 30 cm
Colour: natural translucent or coloured
Coloured printing

The product(s) comply/ies with the requirements described in:

Certification Scheme – Products made of compostable materials (Edition: 2020-01)

Including EN 13432 (09-2000)

as confirmed by the report no 65000564 / 2021-AG-1245cert

Validity of the certificate from 12 October 2021 till 15 March 2024

**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 conformity mark. This only applies for specimen bearing the mark.

Brussels, 12 October 2021

For the Certification Committee

Ph. DEWOLFS

President of the Committee

Annex: /

FM-LTC-TABE-CERT-BIO-SEE-003\_certificate\_EN Rev 2001