## Eco Green Living 2.5L Reusable Bags



Zero Plastic



Compostable & Biodegradable



Fridge & Freezer Safe

Industrial & Home Compostable-Zipper on the bag is not suitable for home composting



## Certifications

EN13432 TUV OK compost Home and Industry both (S0563) Din Certco EN13432 & ASTM D6400 (7P0937) compost Australia AS4736 (ABAP10059) Industry compost Australia AS5810 (ABAP20009) home compost







### **Product name**

Eco Green Living 2.5L Large Reusable Bags Units Size

15 bags

**Box:** 7 x 3.5 x 26cm **Bag:** 25 x 25 cm

## Description

Packing: 15 bags per box





info@ecogreenliving.co.uk www.ecogreenliving.co.uk 0161 399 1694









## **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 Group Family Type

Trade mark **Description / Particularities**  Home Compostable Products Finished product Bags / Sack trade Bags for collection of biodegradable refuse Shopping bags xybio Maximum nominal thickness: 63 µm Colour: various Coloured printing

Licensee:

Criteria:

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

Conclusions of the examination:

Applicable certification system:

From 14 June 2022 till 14 June 2027

The products comply with the above mentioned certification criteria, as confirmed by the report 65000564 / 2022-AF-0657cert.

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

028975-21-6

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

ZERTIFIKAT | CERTIFICATE | CERTIFICAT | CERTIFICADO | CEPTИФИКАТ | รืม(如此) 证书 | 包含d Validity: Annex: /

This certification was carried out according to the TÜV AUSTRIA CERT procedures for certification and is regularly monitored. TÜV AUSTRIA CERT GMBH | Deutschstraße 10 | A-1230 Vienna



## 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

ford Lobb

Technical Committee Australasian Bioplastics Association





# CERTIFICATE

Product	Products made of compostable materials
Type, Model	(Dog) Waste Bag
Testing basis	DIN EN 13432:2000-12 ASTM D 6400:2023-03 Certification Scheme products made of industrially compostable materials (2023-07)
Mark of conformity	industriell kompostierbar
<b>_</b>	
Registration No.	7P0937
Valid until	2026-12-31
Right of use	With this certificate the holder is granted the licence to use the mark of conformity shown above in conjunction with the specified registration number according to the Regulations governing Use of the Mark and the Trademark Usage Guidelines.
	See annex for further information.
DAkkS	2023-11-23 Dr. Klaus Kock Managing Director



2023-11-23 Dr. Klaus Kock Managing Director

DIN CERTCO Gesellschaft für Konformitätsbewertung mbH + Alboinstraße 56 + D-12103 Berlin + www.dincertco.de





Certif	ficate
--------	--------

Technical Data	(Dog) Waste Bag
	coloured, printed
	max. layer thickness: 143 µm
	The composition is available to DIN CERTCO.
Testing laboratory/ Inspection body	DIN CERTCO Gesellschaft für Konformitätsbewertung mbH Tillystr. 2 90431 Nürnberg GERMANY
	TUV Rheinland (Shanghai) Co., Ltd. TUV Rheinland Building No. 177 Lane 777, West Guangzhong Rd. Jingan District 200072 SHANGHAI CHINA
	BAW Prüflabor TÜV Rheinland Alboinstr. 56 12103 Berlin GERMANY
Test report(s)	0001152-PZA-17/2017-12-07 00011-PZA-19/2019-03-04 0001143-PZA-19/2019-10-24 244310799a001/2020-12-17/TÜV Rheinland Shanghai 244230330b001/2021-02-01/TÜV Rheinland Shanghai 1-1-8-BAW-22/2022-02-04/BAW Prüflabor TÜV Rheinland Berlin 1-1-230-BAW-22/2022-11-25/BAW Prüflabor TÜV Rheinland Berlin 1-1-190-BAW-23/2023-11-21/BAW Prüflabor TÜV Rheinland Berlin



DIN CERTCO Gesellschaft für Konformitätsbewertung mbH · Alboinstraße 56 · D-12103 Berlin · www.dincertco.de

Page 1 of 1

## 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

Technical Committee Australasian Bioplastics Association