





CERTIFICATE FOR AWARDING AND USE OF THE 'OK COMPOST INDUSTRIAL' CONFORMITY MARK TA80120204254

Issued by TÜV AUSTRIA CERT GMBH

Product(s):

Domain Group Family Type

Description / Particularities

Trade mark

Industrially Compostable Products

Component & Constituents Film, Sheets & Plates Bio-material (film)

COMPOSTABLE BIOMATERIAL FILM

Film with coloured printing

Maximum nominal thickness : 114 μm

Color of the film: natural white

<u>Licensee</u>:

GIRO G.H.

C/ de Jaume Ribó, 35- 37, 08911 Badalona, Barcelona

Spain

Criteria:

Test Program with reference OK 1 edition E
 Including EN 13432 (09-2000) : « Packaging - Requirements for
 packaging recoverable through composting and biodegradation – Test
 scheme and evaluation criteria for the final acceptance of packaging »

Validity:

From 04 February 2020 till 04 February 2025

Conclusions of the examination:

The products comply with the above mentioned certification criteria, as confirmed by the report no 65001286/2019-AG-1238p.

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 INDUSTRIAL' conformity mark. This only applies for specimen bearing the 'OK compost INDUSTRIAL' mark.

Brussels, 04 February 2020

For the Certification Committee

Ph. DEWOLFS

President of the Committee

Annex:/

FM-LTC-TABE-CERT-BIO-OKI-003_certificate_EN Rev 1902







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

TA8011903685

(Cancels and replaces the certificate dated 27 August 2020)

Issued by TÜV AUSTRIA CERT GMBH

Product(s):

Domain Industrially Compostable Products
Group Components & Constituents

Family Packaging – Miscellaneous components

Type Miscellaneous components (net)

Trade mark ECO-GIRO COMPOSTABLE BIOMATERIAL NET

Description / Particularities Nominal maximum grammage: 30 gsm

Colour: white, beige, yellow, orange, red, green or brown

Licensee: GIRO G.H.

C/ de Jaume Ribó 35, 37 08911 Badalona – Barcelona

Spain

<u>Criteria</u>: • Test Program with reference OK 1 edition E

Including EN 13432 (09-2000): « Packaging - Requirements for packaging recoverable through composting and biodegradation – Test scheme and evaluation criteria for the final acceptance of packaging »

Validity: From 19 April 2021 till 17 July 2024

Conclusions of the

examination:

The products comply with the above mentioned certification criteria, as confirmed by the report no 65001286 / 2021-AG-0183cert.

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 INDUSTRIAL' conformity mark. This only

and use of the OK compost INDOSTRIAL conformity mark. This on applies for specimen bearing the 'OK compost INDUSTRIAL' mark.

Brussels, 19 April 2021

For the Certification Committee

Ph. DEWOLFS

President of the Committee

Annex: /

FM-LTC-TABE-CERT-BIO-OKI-003_certificate_EN Rev 1902







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

TA8021903134

(Cancels and replaces the certificate dated 24 March 2020) Issued by TÜV AUSTRIA CERT GMBH

Product(s):

Domain Home Compostable Products Group Components & Constituents

Family Packaging - Miscellaneous components

Type Miscellaneous components (net)

Trade mark ECO-GIRO COMPOSTABLE CELLULOSE NET

Description / Particularities Nominal maximum grammage: 30 gsm

Colour: white, beige, yellow, orange, red, green or brown

Licensee: GIRO G.H.

> C/ de Jaume Ribó 35, 37 08911 Badalona - Barcelona

Spain

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

products'

Validity: From 19 april 2021 till 22 january 2024

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

confirmed by the report 65001286 / 2021-AG-0183cert.

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, 19 april 2021

For the Certification Committee

Ph. DEWOLFS

President of the Committee

Annex: /

FM-LTC-TABE-CERT-BIO-OKH-003_certificate_EN







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

TA8011903133

(Cancels and replaces the certificate dated 24 March 2020) Issued by TÜV AUSTRIA CERT GMBH

Product(s):

Domain Industrially Compostable Products
Group Components & Constituents

Family Packaging – Miscellaneous components

Type Miscellaneous components (net)

Trade mark ECO-GIRO COMPOSTABLE CELLULOSE NET

Description / Particularities Nominal maximum grammage: 30 gsm

Colour: white, beige, yellow, orange, red, green or brown

Licensee: GIRO G.H.

C/ de Jaume Ribó 35, 37 08911 Badalona – Barcelona

Spain

<u>Criteria</u>: • Test Program with reference OK 1 edition E

Including EN 13432 (09-2000): « Packaging - Requirements for packaging recoverable through composting and biodegradation – Test scheme and evaluation criteria for the final acceptance of packaging »

Validity: From 19 April 2021 till 22 January 2024

<u>Conclusions of the examination:</u>
The products comply with the above mentioned certification criteria, as confirmed by the report no 65001286 / 2021-AG-0183cert.

<u>Applicable certification system</u>: 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 INDUSTRIAL' conformity mark. This only applies for specimen bearing the 'OK compost INDUSTRIAL' mark.

Brussels, 19 April 2021

For the Certification Committee

Ph. DEWOLFS

President of the Committee

<u>Annex</u>:/

FM-LTC-TABE-CERT-BIO-OKI-003_certificate_EN Rev 1902