





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

TA8011701067

(Cancels and replaces the certificate issued on 25 March 2020) Issued by TÜV AUSTRIA CERT GMBH

Product(s):

Domain

Industrially Compostable Products

Group Family Raw materials Bio material

Type Trade mark In form of Resin or Granulates

High heat PLA Standard PLA

Luminy LX175

Low heat PLA Luminy LX930 Luminy LX975

PDLA Luminy D070

Luminy D120

Luminy L105 Luminy L130 Luminy L175

Luminy LX530 Luminy LX575

RMB Luminy LX175

RMB Luminy LX930 RMB Luminy LX975 RMB Luminy D070 RMB Luminy D120

RMB Luminy L130 RMB Luminy L175 RMB Luminy LX530

RMB Luminy L105

RMB Luminy LX575

Description / Particularities

Maximum nominal thickness in film format: 2.3 mm for high heat PLA and PDLA

3.5 mm for standard PLA and low heat PLA

Colour in film format: transparent

Colour in resin format: natural white or transparent Grades including the "RMB" prefix include recycled PLA

Licensee:

TotalEnergies Corbion

Stadhuisplein 70 4203 NS Gorinchem P.O. Box 2025 The Netherlands

Criteria:

Certification Scheme with reference OK 01 edition F

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:

system:

From 01 August 2022 till 09 April 2025

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

report no 65000526 / 2020-AG-1115cert.

Applicable certification

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, 01 August 2022

For the Certification Committee

Ph. DEWOLFS

President of the Committee

Annex:/

FM-LTC-TABE-CERT-BIO-OKI-003 certificate EN