



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

TA8011701067

(Cancels and replaces the certificate dated 06 June 2019)

Issued by TÜV AUSTRIA CERT GMBH

Product(s):

Domain	Industrially Compostable Products			
Group	Raw materials			
Family	Bio material			
Type	In form of Resin or Granulates			
Trade mark	High heat PLA	Standard PLA	Low heat PLA	PDLA
	Luminy L105	Luminy LX175	Luminy LX930	Luminy D070
	Luminy L130		Luminy LX975	Luminy D120
	Luminy L175			
	Luminy LX530			
	Luminy LX575			

Description / Particularities

Maximum 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

Licensee:

Total Corbion PLA B.V.
Arkelsedijk 46
NL-4206 AC Gorinchem
The Netherlands

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 12 November 2019 till 09 April 2020

Conclusions of the examination:

The products comply with the above mentioned certification criteria, as confirmed by the report no 65000526 / 2019-AG-789p.

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, 12 November 2019

For the Certification Committee
Ph. DEWOLFS
President of the Committee

Annex : /

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

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

038094-19-1