





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

TA8011802862

(Prolongs the certificate dated 15 March 2022) Issued by TÜV AUSTRIA GMBH

Product(s):

Domain Industrially Compostable Products Group Components & Constituents

Others Family

Type Miscellaneous components

Trade mark Self-adhesive tape Monta Biopack

Description / Particularities Self-adhesive tape

Maximum nominal thickness: 54 µm

Colour: brown or transparent, not directly printable or with specific lay-out

green coloured printing

Licensee: Monta Klebebandwerk GmbH

> Gottesackerstrasse 17 87509 Immenstadt

Germany

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 » Methodology and requirements conform to ISO 17088:2021 -

Specifications for compostable plastics

 Methodology and requirements conform to ASTM D6400-23: Standard Specification for Labeling of Plastics Designed to be Aerobically Composted in Municipal or Industrial Facilities

 Methodology and requirements conform to AS 4736-2006 - Biodegradable plastics - Biodegradable plastics suitable for composting and other microbial

From 06 August 2023 till 06 August 2028

Conclusions of the examination:

Validity:

The products comply with the above mentioned certification criteria, as

confirmed by the report no 65000935-2023-AF-1695cert.

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.

Rotselaar, 10 July 2023

For the Certification Committee

Ph. DEWOLFS

President of the Committee

Annex: /

FM-BA-TABE-CERT-BIO-EOL-017_certificate_EN