



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

## TA8012206745

(Cancels and replaces the certificate dated 8 June 2022)

Issued by TÜV AUSTRIA GMBH

### Product(s):

|                               |   |
|-------------------------------|---|
| Domain                        | Industrially Compostable Products   |
| Group                         | Components & Constituents   |
| Family                        | Others  |
| Type                          | Miscellaneous components  |
| Trade mark                    | NeoSoilon   |
| Description / Particularities | Tea bag components<br>Maximum nominal thickness / grammage of PLA laminated tag paper: 159 µm / 160 gsm<br>Maximum nominal thickness of woven mesh filter: 112 µm<br>Maximum nominal linear density of yarn: 245 tex<br>Colour: natural white<br>All three components are unprinted |

### Licensee:

**Yamanaka Industry Co., Ltd.**  
Ogino-cho 17 Hanazono Ukyo-ku  
616-8044 Kyoto  
JAPAN

### 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:

From 15 July 2025 till 15 July 2030

### Conclusions of the examination:

The products comply with the above mentioned certification criteria, as confirmed by the report no 65000566-2025-AG-0420cert.

### 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, 15 July 2025

For the Certification Committee  
Ph. DEWOLFS  
President of the Committee

Annex: /.

FM-BA-TABE-CERT-BIO-EOL-017\_certificate\_EN  
Rev 24.06