Certification Report



Contact: C. Wei

Our references

Report n°: 65001666 / 2019-AG-351p

• Your references Ref. : 2019-AG-351-01

Intervention data
 Place: Kraainem
 Date: 08/04/2019
 Performed by: C. Wei

Sengtor Plastics Products Co., Ltd.

For the attention of Mrs. Nancy Ren

No.1 Puxin Industrial Park, Shipai Town
523338 Dongguan City, Guangdong Province

SUBLICENCE REPORT FOR BAGS IN THE FRAMEWORK OF THE OK COMPOST INDUSTRIAL AND SEEDLING CONFORMITY MARKS

China

1. PURPOSE OF THE EXAMINATION

The aim of the evaluation described in this report is to check whether sublicence certificate can be issued for the already OK compost INDUSTRIAL and Seedling certified products (full details: see § 5 of current report).

2. REMARKS

These <u>sublicence</u> certificates are meant <u>for trading purposes only</u>. The sublicence certificate does not cover any conversion step, even when the composition is not modified (e.g. from granulates into films or bags).

3. CERTIFICATION SCHEME AND CRITERIA

- Certification scheme OK1 OK compost INDUSTRIAL, Edition E (2012-03-02)
 Compostability of products
 Initial acceptance
- Certification Scheme of European Bioplastics (Seedling mark) Products made of compostable materials (2016-01) Initial acceptance

4. DOCUMENTS SUBMITTED

- Mail(s)
- of 08/04/2019 from Mrs. Liu to Mr. Wei, concerning the tradename
- Document(s):
- Application form, not dated
- Sublicence agreement, dated 22/03/2019

Date: 08/04/2019 Number of pages: 2 Enclosure(s): /.

Distribution : or. Sengtor Plastic Products Co. Lt.

CC.

TÜV Austria Belgium NV

Steenweg op Mechelen 455 • 1950 Kraainem • Belgiùr phone: +32 2 532 29 11 • officebelgium@tuv-a.com For the Manager

Page 1 of 2



5. MATERIAL TO CERTIFY

The following products and/or materials are subject of current certification:

For OK compost INDUSTRIAL / Seedling :

Tradename:	Sengtor				
Product type:	3.1.1. Bags for collection of biodegradable refuse				
Original	TA8011702214 (OK compost INDUSTRIAL)				
certificate:	7P2139-A (Seedling)				
Original					
certificate	Dongguan Xinhai Environment-Friendly Material Co., Ltd.				
holder:					
Composition	see § 5 of our report for Dongguan Xinhai Environment-Friendly				
and	Material Co., Ltd. with ref. 65000143 / 2018-AF-23p, dated				
concentrations:	26/01/2018				
Colour:	Film of the bag: Natural white or green				
	Ink for printing: various colours				
Thickness:	Max 49 µm				
Production site:	see § 5 of our report for Dongguan Xinhai Environment-Friendly				
	Material Co., Ltd. with ref. 65000143 / 2018-AF-23p, dated				
	26/01/2018				

6. EVALUATION

- The sublicense products do fully correspond to the originally certified products.
- The original certificate holder agrees by a written agreement that his certificate (ref. see § is used for the submitted sublicence certificate.

7. CONCLUSION

Taking into account the above made evaluation, we conclude that sublicence certificates can be issued for the submitted products that have already been certified for OK compost INDUSTRIAL and Seedling (full details: see § 5 of current report) on the following two conditions:

- the original certificate is valid;
- the sublicense products do fully correspond to the originally certified products.

OVERVIEW OF EVOLUTIONS

OK compost INDUSTRIAL:

Certificate	Date	Report	Evolution	
TA8011903371	08/04/2019	current report	Initial certification	

Seedling:

Certificate	Date	Report	Evolution	
7P2232-A	08/04/2019	current report	Initial certification	

This report may only be integrally reproduced, unless authorisation of partial reproduction is given by TÜV AUSTRIA Belgium nv.

The tests results only bear on the articles submitted to the tests.



CERTIFICATE FOR AWARDING AND USE OF THE MARKUSTRIA



– Ed. A

Issued by TÜV AUSTRIA CERT GMBH to

Sengtor Plastics Products Co., Ltd.

No.1 Puxin Industrial Park, Shipai Town 523338 Dongguan City, Guangdong Province China

for the following Finished product(s):

Bags / Sack trade Bags for collection of biodegradable refuse

> Under the trade mark: Sengtor

described hereafter:

Maximum thickness: 49 µm Colour: natural white or green Coloured printing

The product(s) comply/ies with the requirements described in: Certification Scheme - Products made of compostable materials (Edition: 2016-01) Including EN 13432 (09-2000)

as confirmed by the report no 65001666 / 2019-AG-351p

Validity of the certificate from 08 April 2019 till 26 January 2021

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 conformity mark. This only applies for specimen bearing the mark.

Brussels, 08 April 2019

For the Certification Committee

Ph. DEWOLFS

President of the Committee

Annex:/

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