0. Introduction

The goal of the OK biodegradable MARINE certification scheme is not to promote the discarding of the materials or products that can biodegrade in the marine environment, but to verify the claim of biodegradability of materials or products in the marine environment.

The restriction of marine littering and the fact that some materials can biodegrade in the marine environment are not automatically in contradiction if the right application and the correct communication about the product is carefully regarded.

The certification scheme makes a clear distinction between:

1. Certification of the claim of marine biodegradation and
2. Authorization to communicate about this certification.

Whereas both aspects (1 and 2) are allowed for products where the marine biodegradability offers an added value to the environment (e.g. fishing line, fishing baits, cull panel, etc.), only the first aspect (1) is possible for products that are frequently littered: in case marine biodegradability is a functionality of a product without that this functionality is made public, it does not encourage littering but if this product inadvertently ends up in the marine environment then it is expected to become utilized by microorganisms.

1. Scope

The OK biodegradable MARINE certificate can be granted to the following materials or products:
- All raw materials
- All components and constituents also known as intermediate products
- All finished products

On the condition that they meet the requirements described in this certification scheme (biodegradable in the marine environment) and that they are non-floating material (density greater than 1.05 g/cm³).

The OK biodegradable MARINE certification only guarantees the biodegradability in seawater but does not address prevention of pollution such as the MARPOL convention for example.

2. Marking / Logo

The OK biodegradable MARINE conformity mark can be applied to a product only if this product is formally certified by TÜV AUSTRIA.

In addition to the above specification, the use of the OK biodegradable MARINE conformity mark or logo is only allowed on finished products that:

1. Have a function in the same environment (sea water) where they are meant to biodegrade and
2. Are non-floating in their normal condition of use.

For those products that are allowed to feature the mark or logo the following determinations apply in addition:

- The use of the conformity mark (logo) is allowed on non-certified packaging in case its complete content is certified. In this case it must be clearly communicated near the logo that the logo on the packaging only concerns the packed product, not the packaging.
- The use of the logo for marketing purposes is only allowed in flyers, information papers, technical sheets or equivalent documents or on websites. The use of the logo on promotional tangible goods (such as fishing line, fishing baits, cull panel, ...) is not allowed if they are not officially certified.
All the determinations as prescribed in “Annex 2.1 – Graphical chart logos” of the General Product Certification Rules must be followed.

OK biodegradable MARINE certification of a product may not be used to make a claim of compostability, (bio)degradation in the soil, (bio)degradation in fresh water or renewability. Formal certification to a separate standard such as OK compost INDUSTRIAL, OK compost HOME, OK biodegradable SOIL, OK biodegradable WATER or OK biobased is required in order to make such a claim.

Commercial or other declarations may not mislead the final consumer. More particularly the declarations concerning the use of a certified component or constituent may not give the end user the impression that the finished product is certified and complies with the OK biodegradable MARINE specifications when this is not true.

3. Normative References
The year of publication of the normative references is listed in document ref. TS-OK-18.

3.1 Applicable Standards

Document with reference OECD 202: “Daphnia sp., Acute Immobilisation Test”

3.2 Other references
American Standard ASTM D 6400: “Standard Specification for Labelling of Plastics Designed to be Aerobically Composted in Municipal or Industrial Facilities”

European standard EN 13193: “Packaging. Packaging and the environment. Terminology”

European standard EN 13137: “Characterisation of waste. Determination of total organic carbon (TOC) in waste, sludges and sediments”

European standard EN 13432 : “Packaging - Requirements for packaging recoverable through composting and biodegradation - Test scheme and evaluation criteria for the final acceptance of packaging”

Document with reference OPPTS 850.1010: “Aquatic Invertebrate Acute Toxicity Test, Freshwater Daphnids”

Document with reference OPPTS 850.1075: “Fish Acute Toxicity Test, Freshwater and Marine”

Document with reference OECD 203: “Fish, Acute Toxicity Test”

Document with reference OPPTS 850.5400: “Algal Toxicity, Tiers I and II”

Document with reference OECD 201: “Freshwater Alga and Cyanobacteria, Growth Inhibition Test”


4. Terms and definitions
Product family: Set of products whose key features are identical.

Finished product: Product resulting from the transformation and/or the assembly of raw materials and/or intermediate materials and/or semi-finished products, destined for the end user.

A component is not considered as a finished product.

In case of packaging products, the primary packaging is considered as the finished product.

Terms and definitions as described in the above listed standards.
5. Application for Certification

5.1 Documents to be supplied

Identification and characterisation of the product, notably:
- (Trade) name of the product
- Product description: product type
- Material composition (dry weight concentrations in percentages and identifications of all constituents and components - including all additives like e.g. printing inks, colorants, processing agents, fillers, ... - this identification can be in format of CAS-number, Safety Data Sheet or name of the supplier and reference code/name of the material by the supplier)
- Colour(s) of the material and if applicable the printing inks
- Maximum thickness and density, and where applicable, also grammage (measured by the relevant method)
- For finished and/or semi-finished products: dimensions
- Other relevant specifications
- Production site(s)
- In case of different internal production sites: OCO-appointment document (OCO: OK compost INDUSTRIAL officer), description of the tracking system and manufacturers agreement for each production site
- In case of different external production sites (third companies): description of the tracking system and manufacturers agreement for each production site
- In case of sublicense certification: permission letter of the original certificate holder
- In case of the use of recycled resources: sufficient documentation about the origin, recycling and production flows of the recycled resource
- Available and relevant test reports
- A representative sample for each product (family) to be certified

5.2 Acceptance of test reports

Reports from laboratories that are officially approved by TÜV AUSTRIA are accepted.

Reports from independent laboratories that are not officially approved by TÜV AUSTRIA, but are either accredited according to ISO 17025, recognized for Good Laboratory Practices (GLP) or recognized by a similar certification body, can be accepted after a positive evaluation in detail of all requirements of the relevant test standard.

In case the test report comes from a laboratory that is not officially approved by TÜV AUSTRIA, is older than 3 years, the report can only be accepted for evaluation on the following two conditions:
- a sample from the archives of the laboratory has to be sent and FTIR analysis or other fingerprint techniques demonstrates that this sample fully corresponds to the sample submitted in the framework of the certification
- the applicant has to provide a statement that the tested sample fully corresponds to the sample submitted in the framework of the certification

6. Classification

None

7. Evaluation

7.1 Preliminary evaluation

Collection of all required information (see § 5) and preliminary inspection of the status of the material presented.
7.2 Basic Requirements

The approach for the evaluation of a finished product formed by different components is described in document ref. TS-OK-17.

The measurement of the density of the material or product is required and can be determined by using the Material Safety Data Sheet.

7.2.1 Biodegradation

The period of application for the biodegradation test shall be of maximum 6 months.

The required percentage of biodegradation is 90 %, absolute or relative.

The biodegradation test is a marine biodegradation test according to ASTM D 6691.

Chemically unmodified materials of natural origin shall not automatically be accepted as being biodegradable without testing.

For test materials/products, the percentage of biodegradation shall be at least 90% in total or 90% of the maximum degradation of a suitable reference substance after a plateau has been reached for both test material/product and reference substance after 6 months of testing.

Organic constituents which are present at concentrations of less than 1 % do not need to demonstrate biodegradability. However, the sum of such unproven constituents shall not exceed 5 %.

7.2.2 Disintegration

The disintegration test must specify the maximum thickness and density for which the material has been tested and approved. This thickness shall be the maximum thickness for which disintegration is guaranteed. For higher thickness, supplementary tests or/and examinations have to be carried out.

The disintegration test shall be performed in the same condition as in the ASTM D 6691. Meaning amongst others that during the test, the temperature is maintained at 30 ± 2°C and The test item is put in a shaking unit during the entire duration of the test.

The test duration is 84 days. At the end of the test, the remaining residuals are sieved on a 2.0 mm sieve, dried and weighed. The test item is considered to meet the disintegration requirement if no more than 10% of its original dry weight remains after sieving.

The test will have to be done in 3 replicates. The difference between the disintegration percentage of the test material in the different replicates is less than 20% at the end of the test. The test item will be under the form of 2 pieces of 2 x 2 cm for raw materials. Finished products shall be tested in the same form as they are intended to be used.

A multilayer consisting of 2 already OK biodegradable MARINE certified layers (without glue in between) will be regarded as fulfilling the disintegration requirements of the OK biodegradable MARINE mark on the condition that the thickness of each of these layers does not exceed half of the respective certified thickness.

Adjacent layers (without glue in between) of a multilayer that are composed of exactly the same material are regarded as one layer.

The complete approach for the disintegration testing of multilayers is described in document ref. TS-OK-15.

In case a blend is made of already certified materials, the disintegration requirements are not automatically considered as fulfilled. An additional disintegration test can be necessary, depending on the applied thickness and concentrations.

The approach for the evaluation of replacing a layer in a multisheet packaging is described in document ref. TS-OK-16.

The addition of a masterbatch up to 5 % (dry weight of the end product), which only function is to colour the material or product and which carrier is chemically similar to the product material, does not require additional disintegration testing.

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\(^1\) Addendum – 1st of April 2019 - requirements remain unchanged but are more accurately described.
In order to obtain a certificate of conformity for a specific constituent (e.g. additive, glue, colorant, ink, masterbatch, …) a disintegration test is not mandatory because the disintegration behaviour of this constituent will be evaluated when applied in the finished product.

7.2.3 Environmental safety (toxicity)

The concentration of material to be tested must be of 0.1% (1g.l⁻¹) on a dry mass basis. Correspondingly the concentration in which a separate constituent must be tested must be of 0.1% multiplied by the concentration in which that constituent is added to the final product (concentrations on dry mass basis). An incubation period at 30°C of the test material prior to the test is required. The length of the incubation period depends on the length of the biodegradation period:

- If less than 3 months it is identical to the time necessary for the biodegradation to reach 90%
- It is of 3 months if after the same period the biodegradation has reached 60%.

In all other cases the maximum period is of 6 months. For the relevant concentration, less than 90% of the tested organisms should be affected.

An assessment of the negative effects (toxicity) of constituents accounting for less than 0.1% of the dry weight of a material or product does not have to be checked provided the total percentage of these constituents does not exceed 0.5% of the dry weight of this material or product.

All food additive approved ingredients are regarded as fulfilling the toxicity requirements. Constituents that are not tested for toxicity and that are not food additive approved ingredients are not accepted. This must be verified for all constituents that are not tested for toxicity and are not food additive approved ingredients.

7.2.4 Chemical characteristics

Requirements regarding the heavy metals and other toxic and hazardous substances according to table A.1 of annex A of the EN 13432 must be met. In addition, the requirements for Cobalt according to table II of the Trade Memorandum T-4-93 must also be met (i.e. maximum 38 ppm).

Important remark: As heavy metals are submitted to local regulations, it is necessary to verify that the level of heavy metals of this certified product does not exceed the concentrations admitted in the region where it is sold. The heavy metals and other toxic and hazardous substances (less than 50% of the concentration in Table 3) in case recycled resources are used, the most critical chemical elements will be selected during the initial certification. These critical elements function as indicators and must be measured once a year after initial certification. On the condition that during the two years after initial certification, the indicators have not revealed any risk of exceeding the required limitations of heavy metals and fluorine and on the condition that sufficient documentation can be submitted in order to prove that the recycling process is well known and controlled, the follow up of the indicators can be omitted.

All food additive approved ingredients are regarded as fulfilling the chemical characteristics requirements.

7.2.5 Additional determinations

If the components used are different from those used for the certified basic material, an extension of the certified basic material is not possible without additional tests or examinations.

Any change to a certified material or product has to be notified to the TÜV AUSTRIA services. In well-founded exceptional cases, the Certification Committee can decide to require additional testing.