





CERTIFICATE FOR AWARDING AND USE OF THE 'OK BIODEGRADABLE SOIL' CONFORMITY MARK

TA8032004790

Issued by TÜV AUSTRIA CERT GMBH

Product(s):

Domain Products Biodegradable in SOIL
Group Components & Constituents
Family Ink, Colorant, Adhesive & Additives

Type Masterbatch

Trade mark Grafe Color Masterbatch
Description / Particularities Colour : variable

Maximum concentration : see annex

If a masterbatch is used in a concentration above 5% in the end product additional evaluation regarding the disintegration properties might be

necessary.

<u>Licensee</u>: Grafe Polymer Solutions GmbH

Waldecker Straße 21 99444 Blankenhain

Germany

<u>Criteria</u>:

• Test Program with ref OK 10 edition C "Bio-products – degradation

in soil'

Validity: From 14 August 2020 till 14 August 2025

<u>Conclusions of the examination</u>: The products comply with the above mentioned certification criteria, as

confirmed by the report no 65001977 / 2019-AG-748p

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 biodegradable SOIL' conformity mark. This only applies for specimen bearing the 'OK biodegradable SOIL' mark.

Brussels, 14 August 2020

For the Certification Committee

Ph. DEWOLFS

President of the Committee

Annex: List of certified products (1 page)

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





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Annex 1

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Reference	Maximum addition rate (%)
19-04808 S²PC-Modalen Kastanienbraun ähnlich RAL 8015 NEU	2
19-04810 S²PC-Modalen Hellgrau NEU	2
19-06974 S ² PC-Modalen Brillantblau	2
19-06975 S ² PC-Modalen Blaugrau	2
19-06976 S ² PC-Modalen Petrol brillant	2
Item-No: 19-06977 S ² PC- Modalen Olive brillant	2
19-06978 S²PC-Modalen Violett brillant	2
19-06979 S ² PC-Tekolen Beige	2
19-07945 S ² PC-Beere	2
19-07946 S ² PC-Kupfer	2