



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

TA8011802997

(Prolongs the certificate dated 16 November 2018)
Issued by TÜV AUSTRIA GMBH

Product(s):

Domain	Industrially Compostable Products
Group	Components & Constituents
Family	Ink, Colorant, Adhesive & Additives
Type	Ink for printing
Trade mark	IDROFLEX COMPOST - IDROPOL COMPOST - IDROTOV COMPOST
Description / Particularities	The concentration of each ink constituent in the finished product must be limited to the percentage mentioned in annex (% of dry weight of the finished product). The total concentration of the ink constituents used in the finished product must be limited to 5 % (% of dry weight of the finished product).

Licensee:

COLORPRINT S.p.A.
Via dell'Artigianato, 5
33040 Coseano (UD)
Italy

Criteria:

- Certification Scheme with reference OK 01 edition F Including UNI EN 13432:2002 : « Imballaggi – Requisiti per imballaggi recuperabili mediante compostaggio e biodegradazione – Schema di prova e criteri di valutazione per l'accettazione finale degli imballaggi »

Validity:

From 16 November 2023 till 16 November 2028

Conclusions of the examination:

The products comply with the above mentioned certification criteria, as confirmed by the report no 65000795-2024-AF-0017cert.

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, 25 March 2024

For the Certification Committee
Ph. DEWOLFS
President of the Committee

Annex: List of certified ink constituents (1 page)

FM-BA-TABE-CERT-BIO-EOL-017_certificate_EN
Rev 23.10



Certificate TA8011802997

Validity of the certificate from 16 November 2023 till 16 November 2028

Annex 1: List of the certified ink constituents covered by this certificate for IDROFLEX COMPOST - IDROPOL COMPOST - IDROTOV COMPOST

A) Pigment Bases

Colour	Reference	Maximum concentration (% on dry weight)
Blue	PB15:3	0.05
Blue	PB16	1.00
Dark green	PG7	0.10
Dark purple	PV23	1.00
Black	PBlack7	1.00
Orange	PO13	1.00
Purple/Violet	PR122	1.00
Dark red	PR146	1.00
Yellow	PY13	1.00
Red	PR2	1.00
Orange/Red	PR4	1.00
Dark Red	PR57:1	1.00
Yellow	PY74	1.00
White	Titanio	1.00

B) Varnishes

White	Converter Idroflex Compost	1.00
White	Converter Idropol Compost	1.00
White	Converter Idrotov Compost	1.00

Note : In order to obtain a precise shade of colour, inks are formulated by mixing the varnish and the pigment bases listed here above