

# Certificate OEKO-TEX® ECO PASSPORT

## Eastman Kodak Company

is granted the OEKO-TEX® ECO PASSPORT certification and the right to use the trademark.

**TYPE** 

**ECO PASSPORT** 

#### **PRODUCTS**

See attached enclosure

#### **PRODUCT CATEGORY**

2.10 Printing pastes and inks with and without colourants

OEKO TEX®

ECO 20.0.22202
PASSPORT Hohenstein HTT

This certificate 20.0.22202 is valid until 31.08.2024.

#### SUPPORTING DOCUMENTS

- ✓ Test Report Number: 23.0.84158
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX\*
- ✓ RSL Screening Report
- Detailed information about the components and safety data sheets of the certified chemical products

Dipl.-Ing (CH) Ivorne Schramm Head of Certification Body OEKO-TEX®

The above captioned products can be used for the production of human-ecological optimized textiles & leathers.

The combined results of the reports mentioned above reveal that there is no harmful effect on the human and environmental health of the textiles & leathers treated/finished with the certified

ZDHC MRSL 3.1 Conformance Level 1 is achieved for certified products unless indicated otherwise.

Further compliance information (REACH, SVHC, POP etc.) can be found on oeko-tex.com/en/faq.

The certificate is based on the test methods and requirements of the OEKO-TEX\* ECO PASSPORT that were in force at the time of evaluation.

Boennigheim, 2023-12-12



## **Enclosure**

**TYPE**ECO PASSPORT

**CERTIFICATE NUMBER** 

20.0.22202

**TEST REPORT NUMBER** 

23.0.84158

### **Certified Products**

<b>No.</b> 1	Product Name Specialty Black Ink, Type EKDTG1	<b>Trade Name</b> Specialty Black Ink, Type EKDTG1	Restriction(s) <sup>1</sup> Formaldehyde, Solvent Residues	<b>ZDHC LEVEL</b> none	Product Category 2.10 Printing pastes and inks with and without colourants
2	Specialty Cyan Ink Type ECDTG2	Specialty Cyan Ink Type ECDTG2	none, (see footnote) <sup>2</sup>	Level 1	2.10 Printing pastes and inks with and without colourants
3	Specialty Green Ink Type EGDTG1	Specialty Green Ink Type EGDTG1	Formaldehyde, Solvent Residues, (see footnote) <sup>2</sup>	none	2.10 Printing pastes and inks with and without colourants
4	Specialty Magenta Ink, Type EMDTG2	Specialty Magenta Ink, Type EMDTG2	Formaldehyde, Solvent Residues	none	2.10 Printing pastes and inks with and without colourants
5	Specialty Orange Ink Type EODTG1	Specialty Orange Ink Type EODTG1	Formaldehyde, Solvent Residues	none	2.10 Printing pastes and inks with and without colourants
6	Specialty Yellow Ink, Type EYDTG2	Specialty Yellow Ink, Type EYDTG2	Formaldehyde, Solvent Residues	none	2.10 Printing pastes and inks with and without colourants

<sup>&</sup>lt;sup>1</sup> Restriction(s): The parameter(s) mentioned under Restriction(s) have to be checked on the treated textile for compliance with the regulations of OEKO-TEX° STANDARD 100 / OEKO-TEX° LEATHER STANDARD.

 $<sup>^2</sup>$  Testing for extractable heavy metals required for OEKO-TEX $^\circ$  STANDARD 100 and OEKO-TEX $^\circ$  LEATHER STANDARD.