

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 with Self-Assessment

PRODUCTS

See attached enclosure

PRODUCT CATEGORY

1.3 Textile auxiliaries for dyeing and printing

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 products.

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.



This certificate 21.0.57952 is valid until 30.06.2025.

SUPPORTING DOCUMENTS

- ✓ Test Report Number: 24.0.36292
- 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/(5H) Ivorne Schramm
Head of Certification Body OEKO-TEX®

Boennigheim, 2024-06-21



TYPE CERTIFICATE NUMBER

TEST REPORT NUMBER

ECO PASSPORT with Self-Assessment 21.0.57952

24.0.36292

No. 1	Product Name Specialty Capping Solution, Type CASDTG1	Trade Name	Restriction(s) ¹ none	ZDHC LEVEL Level 1	Product Category 1.3 Textile auxiliaries for dyeing and printing
2	Specialty Capping Solution, Type CASDTG2		none	Level 1	1.3 Textile auxiliaries for dyeing and printing
3	Specialty Cleaning Solution, Type CLSDTG1		none	Level 1	1.3 Textile auxiliaries for dyeing and printing
4	Specialty Flushing Solution, Type FSDTG1		none	Level 1	1.3 Textile auxiliaries for dyeing and printing
5	Specialty Wiping Solution, Type WSDTG1		none	Level 1	1.3 Textile auxiliaries for dyeing and printing

¹ 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.



Certificate OEKO-TEX® ECO PASSPORT

FIXATTI

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

TYPE

ECO PASSPORT with Self-Assessment

PRODUCTS

See attached enclosure

PRODUCT CATEGORY

3.3 Adhesives

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 products.

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.



This certificate E1FNWFE61 is valid until 31.10.2025.

SUPPORTING DOCUMENTS

- ✓ Test Report Number: 24.05130.01
- 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

Stijn Devaere Certification Officer

Zwijnaarde, 2024-10-29



TYPE CERTIFICATE NUMBER

ECO PASSPORT with Self-Assessment E1FNWFE61

TEST REPORT NUMBER

24.05130.01

No.	Product Name	Trade Name	Restriction(s) ¹	ZDHC LEVEL	Product Category
1	EVA 2050 / 2051	EVA 2050 / 2051	none	Level 1	3.3 Adhesives
2	EVA T1 / 2047	EVA T1 / 2047	none	Level 1	3.3 Adhesives
3	EVA T2 / 2048	EVA T2 / 2048	none	Level 1	3.3 Adhesives
4	EVA T6 / 2052	EVA T6 / 2052	none	Level 1	3.3 Adhesives
5	HDPE T1 / 1820	HDPE T1 / 1820	none	Level 1	3.3 Adhesives
6	LDPE T1 / 140	LDPE T1 / 140	none	Level 1	3.3 Adhesives
7	PA 5047	PA 5047	none	Level 1	3.3 Adhesives
8	PA 5049	PA 5049	none	Level 1	3.3 Adhesives
9	PA 5120	PA 5120	none	Level 1	3.3 Adhesives
10	PA 5130	PA 5130	none	Level 1	3.3 Adhesives
11	PA 5160	PA 5160	none	Level 1	3.3 Adhesives
12	PA 5210	PA 5210	none	Level 1	3.3 Adhesives
13	PA 5220	PA 5220	none	Level 1	3.3 Adhesives
14	PA 5230	PA 5230	none	Level 1	3.3 Adhesives
15	PA 5250	PA 5250	none	Level 1	3.3 Adhesives
16	PA 5255	PA 5255	none	Level 1	3.3 Adhesives
17	PA 5350	PA 5350	none	Level 1	3.3 Adhesives
18	PA 5357	PA 5357	none	Level 1	3.3 Adhesives
19	PA 5420	PA 5420	none	Level 1	3.3 Adhesives
20	PA 5424	PA 5424	none	Level 1	3.3 Adhesives
21	PA 5720	PA 5720	none	Level 1	3.3 Adhesives
22	PA 5730	PA 5730	none	Level 1	3.3 Adhesives
23	PCL 352	PCL 352	none	Level 1	3.3 Adhesives
24	PCL 3910	PCL 3910	none	Level 1	3.3 Adhesives

¹ 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.



TYPE CERTIFICATE NUMBER

ECO PASSPORT with Self-Assessment E1FNWFE61

TEST REPORT NUMBER

24.05130.01

No.	Product Name	Trade Name	Restriction(s) ¹	ZDHC LEVEL	Product Category
25	PES 3110	PES 3110	none	Level 1	3.3 Adhesives
26	PES 3230	PES 3230	none	Level 1	3.3 Adhesives
27	PES 3235	PES 3235	none	Level 1	3.3 Adhesives
28	PES 3320	PES 3320	none	Level 1	3.3 Adhesives
29	PES 3520	PES 3520	none	Level 1	3.3 Adhesives
30	PES 3521	PES 3521	none	Level 1	3.3 Adhesives
31	PES 3531	PES 3531	none	Level 1	3.3 Adhesives
32	PES 3540	PES 3540	none	Level 1	3.3 Adhesives
33	PES 374	PES 374	none	Level 1	3.3 Adhesives
34	PES 376	PES 376	none	Level 1	3.3 Adhesives
35	PES 518V	PES 518V	none	Level 1	3.3 Adhesives
36	PES 595V	PES 595V	none	Level 1	3.3 Adhesives
37	PES 602V	PES 602V	none	Level 1	3.3 Adhesives
38	PES 642V	PES 642V	none	Level 1	3.3 Adhesives
39	PES 680V	PES 680V	none	Level 1	3.3 Adhesives
40	PES T3	PES T3	none	Level 1	3.3 Adhesives
41	PES730V	PES730V	none	Level 1	3.3 Adhesives
42	PP6000	PP6000	none	Level 1	3.3 Adhesives
43	TPU 4046	TPU 4046	none	Level 1	3.3 Adhesives
44	TPU 4073	TPU 4073	none	Level 1	3.3 Adhesives
45	TPU 4126	TPU 4126	none	Level 1	3.3 Adhesives
46	TPU 4529	TPU 4529	none	Level 1	3.3 Adhesives
47	TPU 6005	TPU 6005	none	Level 1	3.3 Adhesives
48	TPU 6012	TPU 6012	none	Level 1	3.3 Adhesives

¹ 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.



TYPE CERTIFICATE NUMBER TEST REPORT NUMBER

ECO PASSPORT with Self-Assessment EIFNWFE61 24.05130.01

No.	Product Name	Trade Name	Restriction(s) ¹	ZDHC LEVEL	Product Category
49	TPU 6220	TPU 6220	none	Level 1	3.3 Adhesives
50	TPU 6511	TPU 6511	none	Level 1	3.3 Adhesives
51	TPU 705V	TPU 705V	none	Level 1	3.3 Adhesives
52	TPU 745V	TPU 745V	none	Level 1	3.3 Adhesives
53	TPU6040	TPU6040	none	Level 1	3.3 Adhesives
54	TPU753V	TPU753V	none	Level 1	3.3 Adhesives

¹ 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.



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 with Self-Assessment

PRODUCTS

See attached enclosure

PRODUCT CATEGORY

2.10 Printing pastes and inks with and without colourants

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 products.

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/faa.

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.



PASSPORT

This certificate 22.0.95495 is valid until 28.02.2026.

SUPPORTING DOCUMENTS

- ✓ Test Report Number: 25.0.87656
- Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ Base certificate(s) of chemical manufacturer(s)

Dipl.-Ing/(FA) Ivorne Schramm Global Head of OEKO-TEX® Certification

Boennigheim, 2025-03-26



TYPE CERTIFICATE NUMBER

TEST REPORT NUMBER

ECO PASSPORT with Self-Assessment 22.0.95495

25.0.87656

No. 1	Product Name Kodak Black EKFTF Ink	Trade Name	Restriction(s) ¹ none	ZDHC LEVEL Level 1	Product Category 2.10 Printing pastes and inks with and without colourants
2	Kodak Cyan ECFTF Ink		none, (see footnote) ²	Level 1	2.10 Printing pastes and inks with and without colourants
3	Kodak Magenta EMFTF Ink		none	Level 1	2.10 Printing pastes and inks with and without colourants
4	Kodak White EWFTF Ink		none	Level 1	2.10 Printing pastes and inks with and without colourants
5	Kodak Yellow EYFTF Ink		none	Level 1	2.10 Printing pastes and inks with and without colourants

¹ 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.

 $^{^2}$ Testing for extractable heavy metals required for OEKO-TEX $^\circ$ STANDARD 100 and OEKO-TEX $^\circ$ LEATHER STANDARD.



Certificate OEKO-TEX® STANDARD 100

Eastman Kodak Company

is granted the OEKO-TEX® STANDARD 100 certification and the right to use the trademark.

SCOPE

PET heat transfer printing films in colorless semitransparent, with or without white silicone powder and polyurethane coating; exclusively produced using components pre-certified according to OEKO-TEX® STANDARD 100.

PRODUCT CLASS

I (baby articles) - Annex 6



This certificate 22.HUS.01301 is valid until 30.04.2026.

SUPPORTING DOCUMENTS

- ✓ Test report : 25.1204415
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX*
- ✓ OEKO-TEX® Terms of Use (ToU)

Dipl.-Ing. (FH) Ivonne Schramm Global Head of OEKO-TEX® Certification

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on oeko-tex.com/en/faq.

The certificate is based on the test methods and requirements of the OEKO-TEX* STANDARD 100 that were in force at the time of evaluation.

Boennigheim, 2025-06-05

