

# CERTIFICATE

**KISCO (Kyung-In Synthetic Corporation)**  
572, Gonghang-daero  
Yangcheon-gu  
07947 Seoul, KOREA, SOUTH

is granted ECO PASSPORT by OEKO-TEX® certification and the right to use its trademark for the certified products listed below. This is based on the test report **SE150 193054.1**.



## Scope

ECO PASSPORT by OEKO-TEX®

**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. The products fulfill requirements of Annex XVII of REACH (incl. the use of azo colourants, chromium (VI), nickel release, etc.). The evaluation was based on the test methods and requirements of the ECO PASSPORT by OEKO-TEX® that were in force at the time of evaluation.

ZDHC MRSL 2.0 Conformance Level 1 is achieved for certified products without restrictions.

## Supporting Documents

- Declaration of conformity in accordance with EN ISO 17050-1 included in ECO PASSPORT by OEKO-TEX® Terms of Use.
- Test Report Number: SE150 193054.1
- RSL Screening Report
- Detailed information about the components and safety data sheets of the certified chemical products.

**The certificate SE150 193054 is valid until 31.12.2022**

Zürich, 23.12.2021



**Matz Bachmann**

Managing Director  
TESTEX AG



**Faisal Rizal**

Ecology Team Leader  
TESTEX AG

# Enclosure for Certificate No. SE150 193054

**KISCO (Kyung-In Synthetic Corporation)**  
572, Gonghang-daero  
Yangcheon-gu  
07947 Seoul, KOREA, SOUTH

## ECO PASSPORT

**Certificate Number:** SE150 193054

**Test Report Number:** SE150 193054.1

## Certified Products

No.	Product Name	Trade Name	Restriction(s) <sup>1</sup>	ZDHC LEVEL	Product Category
1	PAPIJET BLACK LTI 403	PAPIJET BLACK LTI 403	none	Level 1	2.10 Printing pastes and inks with and without colourants
2	PAPIJET BLACK LTI 413	PAPIJET BLACK LTI 413	none	Level 1	2.10 Printing pastes and inks with and without colourants
3	PAPIJET CYAN LTI 403	PAPIJET CYAN LTI 403	none	Level 1	2.10 Printing pastes and inks with and without colourants
4	PAPIJET MAGENTA LTI 403	PAPIJET MAGENTA LTI 403	none	Level 1	2.10 Printing pastes and inks with and without colourants
5	PAPIJET YELLOW LTI 403	PAPIJET YELLOW LTI 403	none	Level 1	2.10 Printing pastes and inks with and without colourants

## Issue Date 23.12.2021

<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 STANDARD 100 by OEKO-TEX® / LEATHER STANDARD by OEKO-TEX®.

# ECO PASSPORT SCREENING REPORT

## The Global RSL and MRSL Search and Screen Tool

---

**ECO PASSPORT Screening is used to screen chemical products – at the ingredient level – against the world’s leading restricted substance lists and manufacturing restricted substance lists:**

- STANDARD 100 by OEKO-TEX® Restricted Substance List (RSL)
- ECO PASSPORT by OEKO-TEX® Restricted Substance List (RSL)
- STeP by OEKO-TEX® Manufacturer Restricted Substance List (MRSL)
- LEATHER STANDARD by OEKO-TEX® Restricted Substance List (RSL)
- REACH Substances of Very High Concern (SVHC)

The product components, main constituents and impurities declared by the applicant are not mentioned on the MRSL 2.0 of ZDHC.

## Company

---

**KISCO (Kyung-In Synthetic Corporation)**  
572, Gonghang-daero  
Yangcheon-gu  
07947 Seoul, KOREA, SOUTH

Category: 2.10 Printing pastes and inks with and without colourants

Certificate No: SE150 193054

Issued by: TESTEX AG, Swiss Textile Testing Institute

## ECO PASSPORT SCREENING SYNOPSIS

---

**The following product(s) are suitable for ECO PASSPORT analytical verification:**

PAPIJET YELLOW LTI 403

PAPIJET MAGENTA LTI 403

PAPIJET CYAN LTI 403

PAPIJET BLACK LTI 403

PAPIJET BLACK LTI 413

**The following product(s) contain(s) at least one substance restricted by OEKO-TEX® and may therefore not be suitable for certification according to ECO PASSPORT:**

None

### Information disclosure level: FULL

---

The screening has been conducted against the above mentioned Restricted Substances Lists valid on 01.12.2021