Nissenken **Quality Evaluation Center OEKO-TEX®** Laboratory 2-16-11 Kuramae Taito-ku 111-0051 Tokyo, Japan



## CERTIFICATE

#### **The Company**

### **SEIKO EPSON CORPORATION**

80 Harashinden, Hirooka, Shiojiri-city JP-Nagano, JAPAN

is granted authorisation according to ECO PASSPORT by OEKO-TEX® to use the OEKO-TEX® mark



Textile and leather chemicals. Tested and verified. www.oeko-tex.com/ecopass



#### for the following chemical products

Product(s): See attached enclosure

Category: Disperse dyes

#### Supporting documents

- · Declaration of conformity in accordance with EN ISO 17050-1 included in ECO PASSPORT by OEKO-TEX® Terms of Use.
- Analytical test report number: NEP 1601-3
- · RSL Screening Report
- Detailed information about the components and safety data sheets of the chemical products mentioned above.

The above captioned product(s) 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 above mentioned products. This evaluation used the test methods and requirements of the ECO PASSPORT by OEKO-TEX® that were in force at the time of the evaluation date. ZDHC MRSL Conformance Level 1 is achieved for certified product(s) without restriction(s).

The certificate NEP 1601 is valid until 31.10.2020

Japan, 29.10.2019

Kazuhiro Funakawa

General Manager, OEKO-TEX® Laboratory

Nissenken

# Enclosure to Certificate No. NEP 1601 ECO PASSPORT by OEKO-TEX®

**OEKO-TEX® - International Association for Research and Testing in the Field of Textile and Leather Ecology.** 





Nissenken Quality Evaluation Center 0EK0-TEX® Laboratory 2-16-11 Kuramae Taito-ku 111-0051 Tokyo, Japan Company



**SEIKO EPSON CORPORATION** 80 Harashinden, Hirooka, Shiojiri-city

JP-Nagano, JAPAN

ECO PASSPORT by OEKO-TEX® Lab Report No.

NEP 1601-3

#### **ECO PASSPORT by OEKO-TEX® Certified Products**

No.	Product name	Trade name	Restriction(s) 1	<b>ZDHC LEVEL</b>
1	T7411/SC5BK100P, T7421	T7411/SC5BK100P, T7421	none	Level 1
2	T7412/SC5C100P, T7422, CYAN	T7412/SC5C100P, T7422, CYAN	none	Level 1
	GENESTA SBL 3L	GENESTA SBL 3L		
3	T7413/SC5M100P, T7423, MAGENTA	T7413/SC5M100P, T7423, MAGENTA	none	Level 1
	GENESTA SBL 3L	GENESTA SBL 3L		
4	T7414/SC5Y100P, T7424, YELLOW	T7414/SC5Y100P, T7424, YELLOW	none	Level 1
	GENESTA SBL 3L	GENESTA SBL 3L		
5	T741X/SC5HDK100P, T742X, T454X,	T741X/SC5HDK100P, T742X, T454X,	none	Level 1
	BLACK GENESTA SBL 3L	BLACK GENESTA SBL 3L		

#### Issue Date 29.10.2019

<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 STANDARD 100 by OEKO-TEX®.