

CERTIFICATE

The Company

AUXICOLOR, S.L.
Polígono Industria Sta. Margarita
Pisuerga, 38
08223 Terrassa (Barcelona), SPAIN

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

OEKO-TEX®
CONFIDENCE IN TEXTILES
ECO PASSPORT 

E1KN9AGB0 AITEX

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



for the following chemical products

Product(s): See attached enclosure

Category: Pigments and Inks

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: 2017OK1492
- 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. The combined results of the reports mentioned above reveal that there is no harmful effect on the human and environmental health of the textiles 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.

The certificate E1KN9AGB0 is valid until 31.12.2018

Alcoy (Alicante) España, 12.12.2017

Silvia Devesa Valencia
Innovation Assistant Manager
AITEX

Isabel Soriano Sarrió
Chief of Innovation Area
AITEX

Enclosure to Certificate No. E1KN9AGB0

ECO PASSPORT by OEKO-TEX®

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



OEKO-TEX®
CONFIDENCE IN TEXTILES
ECO PASSPORT 

AITEX
Instituto Tecnológico Textil
Plaza Emilio Sala, 1
03801 Alcoy (Alicante) España, Spain

OEKO-TEX®
CONFIDENCE IN TEXTILES

Company

AUXICOLOR, S.L.
Polígono Industria Sta. Margarita
Pisuerga, 38
08223 Terrassa (Barcelona), SPAIN

ECO PASSPORT by OEKO-TEX® Lab Report No.

20170K1492

ECO PASSPORT by OEKO-TEX® Certified Products

No.	Product name	Trade name	*Restriction(s)
1	BLACK AUXIPRINT GF CONC		none
2	BLACK AUXIPRINT GF HC		none
3	BLACK AUXIPRINT NC CONC		none
4	BLACK AUXIPRINT PP GF		none
5	BLACK AUXIPRINT TF		none
6	BLUE AUXIPRINT 2G		The parameter extractable heavy metals should be tested at the finished textile due to the metal complex colorant
7	BLUE AUXIPRINT B		The parameter extractable heavy metals should be tested at the finished textile due to the metal complex colorant

Issue Date 12.12.2017

*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®.

AITEX
Instituto Tecnológico Textil
Plaza Emilio Sala, 1
03801 Alcoy (Alicante) España, Spain

OEKO-TEX®
CONFIDENCE IN TEXTILES

Company

AUXICOLOR, S.L.
Polígono Industria Sta. Margarita
Pisuerga, 38
08223 Terrassa (Barcelona), SPAIN

ECO PASSPORT by OEKO-TEX® Lab Report No.

20170K1492

ECO PASSPORT by OEKO-TEX® Certified Products

No.	Product name	Trade name	*Restriction(s)
8	BLUE AUXIPRINT DBS		The parameter extractable heavy metals should be tested at the finished textile due to the metal complex colorant
9	BLUE AUXIPRINT HBT		The parameter extractable heavy metals should be tested at the finished textile due to the metal complex colorant.
10	BLUE AUXIPRINT IR		The parameter extractable heavy metals should be tested at the finished textile due to the metal complex colorant.

Issue Date 12.12.2017

*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®.

AITEX
Instituto Tecnológico Textil
Plaza Emilio Sala, 1
03801 Alcoy (Alicante) España, Spain

Company

AUXICOLOR, S.L.
Polígono Industria Sta. Margarita
Pisuerga, 38
08223 Terrassa (Barcelona), SPAIN

ECO PASSPORT by OEKO-TEX® Lab Report No.

20170K1492

ECO PASSPORT by OEKO-TEX® Certified Products

No.	Product name	Trade name	*Restriction(s)
11	BLUE AUXIPRINT R		Chlorinated Benzenes and Toluenes; The parameter extractable heavy metals should be tested at the finished textile due to the metal complex colorant
12	BLUE AUXIPRINT XBB		The parameter extractable heavy metals should be tested at the finished textile due to the metal complex colorant
13	BLUE AUXIPRINT XBB-PP		The parameter extractable heavy metals should be tested at the finished textile due to the metal complex colorant

Issue Date 12.12.2017

*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®.

AITEX
Instituto Tecnológico Textil
Plaza Emilio Sala, 1
03801 Alcoy (Alicante) España, Spain

OEKO-TEX®
CONFIDENCE IN TEXTILES

Company

AUXICOLOR, S.L.
Polígono Industria Sta. Margarita
Pisuerga, 38
08223 Terrassa (Barcelona), SPAIN

ECO PASSPORT by OEKO-TEX® Lab Report No.

20170K1492

ECO PASSPORT by OEKO-TEX® Certified Products

No.	Product name	Trade name	*Restriction(s)
14	BROWN AUXIPRINT MTL		The parameter extractable heavy metals should be tested at the finished textile due to the metal complex colorant
15	BROWN AUXIPRINT T2S		none
16	GOLDEN YELLOW AUXIPRINT 3RC		none
17	GOLDEN YELLOW AUXIPRINT R		none
18	GOLDEN YELLOW AUXIPRINT RCL		none
19	GREEN AUXIPRINT G		Chlorinated Benzenes and Toluenes; The parameter extractable heavy metals should be tested at the finished textile due to the metal complex colorant

Issue Date 12.12.2017

*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®.

AITEX
Instituto Tecnológico Textil
Plaza Emilio Sala, 1
03801 Alcoy (Alicante) España, Spain

OEKO-TEX®
CONFIDENCE IN TEXTILES

Company

AUXICOLOR, S.L.
Polígono Industria Sta. Margarita
Pisuerga, 38
08223 Terrassa (Barcelona), SPAIN

ECO PASSPORT by OEKO-TEX® Lab Report No.

20170K1492

ECO PASSPORT by OEKO-TEX® Certified Products

No.	Product name	Trade name	*Restriction(s)
20	GREEN AUXIPRINT G CONC		Chlorinated Benzenes and Toluenes; The parameter extractable heavy metals should be tested at the finished textile due to the metal complex colorant
21	GREEN AUXIPRINT P5B		Chlorinated Benzenes and Toluenes; The parameter extractable heavy metals should be tested at the finished textile due to the metal complex colorant
22	NAVY BLUE AUXIPRINT 1572		Chlorinated Benzenes and Toluenes; The parameter extractable heavy metals should be tested at the finished

Issue Date 12.12.2017

*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®.

AITEX
Instituto Tecnológico Textil
Plaza Emilio Sala, 1
03801 Alcoy (Alicante) España, Spain

OEKO-TEX®
CONFIDENCE IN TEXTILES

Company

AUXICOLOR, S.L.
Polígono Industria Sta. Margarita
Pisuerga, 38
08223 Terrassa (Barcelona), SPAIN

ECO PASSPORT by OEKO-TEX® Lab Report No.

20170K1492

ECO PASSPORT by OEKO-TEX® Certified Products

No.	Product name	Trade name	*Restriction(s)
23	NAVY BLUE AUXIPRINT 2040		textile due to the metal complex colorant Chlorinated Benzenes and Toluenes; The parameter extractable heavy metals should be tested at the finished textile due to the metal complex colorant
24	NAVY BLUE AUXIPRINT CP		The parameter extractable heavy metals should be tested at the finished textile due to the metal complex colorant
25	NAVY BLUE AUXIPRINT HBR		The parameter extractable heavy metals should be tested

Issue Date 12.12.2017

*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®.

AITEX
Instituto Tecnológico Textil
Plaza Emilio Sala, 1
03801 Alcoy (Alicante) España, Spain

OEKO-TEX®
CONFIDENCE IN TEXTILES

Company

AUXICOLOR, S.L.
Polígono Industria Sta. Margarita
Pisuerga, 38
08223 Terrassa (Barcelona), SPAIN

ECO PASSPORT by OEKO-TEX® Lab Report No.

20170K1492

ECO PASSPORT by OEKO-TEX® Certified Products

No.	Product name	Trade name	*Restriction(s) at the finished textile due to the metal complex colorant
26	ORANGE AUXIPRINT G		Azo Colorants
27	ORANGE AUXIPRINT IR		Azo Colorants; Chlorinated Benzenes and Toluenes
28	PINK AUXIPRINT 3BL		none
29	RED AUXIPRINT 2BT		none
30	RED AUXIPRINT BTK CONC		none
31	RED AUXIPRINT GC		none
32	RED AUXIPRINT RKB		none
33	RED AUXIPRINT XMC PP		APEO
34	VIOLET AUXIPRINT B		Chlorinated Benzenes and Toluenes; Chlorinated Phenols
35	VIOLET AUXIPRINT BR CONC		Chlorinated Benzenes and Toluenes;

Issue Date 12.12.2017

*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®.

AITEX
Instituto Tecnológico Textil
Plaza Emilio Sala, 1
03801 Alcoy (Alicante) España, Spain

OEKO-TEX®
CONFIDENCE IN TEXTILES

Company

AUXICOLOR, S.L.
Polígono Industria Sta. Margarita
Pisuerga, 38
08223 Terrassa (Barcelona), SPAIN

ECO PASSPORT by OEKO-TEX® Lab Report No.

20170K1492

ECO PASSPORT by OEKO-TEX® Certified Products

No.	Product name	Trade name	*Restriction(s)
36	VIOLET AUXIPRINT F2T		Chlorinated Phenols; The parameter extractable heavy metals should be tested at the finished textile due to the metal complex colorant
37	VIOLET BASE 23		Chlorinated Benzenes and Toluenes; Chlorinated Phenols
38	YELLOW AUXIPRINT 5R		Chlorinated Benzenes and Toluenes; Chlorinated Phenols
39	YELLOW AUXIPRINT BPF		none
40	YELLOW AUXIPRINT GG/S		none
41	YELLOW AUXIPRINT X2G-PP		none

Issue Date 12.12.2017

*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®.