

ELITE PRINTING INK COMPANY UK LIMITED. (EPIC)

REGISTERED ADDRESS: 156 RUSSELL DRIVE, WOLLATON, NOTTINGHAM, NG8 2BE. UK.

BUSINESS ADDRESS: 6, CHURCHFIELD INDUSTRIAL PARK, CHURCH STREET, BASFORD, NOTTINGHAM. NG6 0GA. UK

TEL: +44 (0) 758 7367 415 EMAIL: kushu@epicinks.co.uk SKYPE: kushu.epic WEB: www.epicinks.co.uk
COMPANY REG No: 07984749

OEKOTEX 100 CLASS 1 9th JULY 2016

Dear Valued Client,

ELITE PRINTING INK COMPANY, declare that the following inks are suitable for use when applying for Oekotex certification (using Oekotex compliant substrates)

The following products are covered by this statement:

Flexo & Silk Screen inks for Garment label printing (P.F.L)

1. DENSE WHITE
2. OPAQUE WHITE
3. MIXING WHITE
4. DENSE BLACK
5. MIXING BLACK
6. MIXING CLEAR
7. MIXING ORANGE
8. MIXING PINK
9. MIXING GREEN
10. MIXING BLUE **
11. MIXING YELLOW
12. MIXING VIOLET
13. MIXING RED
14. MIXING ULTRA
15. REDUCER
16. ACCELERATOR
17. RETARDER
18. CLEANER
19. HARDENER/CROSSLINKER
20. PANTONE/SPECIAL SHADES **

Water-based Heat Transfer inks (Screen/Litho backer)

1. OPAQUE WHITE
2. DENSE BLACK
3. MIXING CLEAR
4. LITHO BACKER WHITE

*Metallic Gold (EPFLX-GOLD-871C), Opaque Red (EPFLX-DRED) and blends using these two inks are not included.

Mixing Blue has been tested separately for C.B.T on Oekotex approved fabric and has passed Oekotex 100 Class 1 standards, attached restricted relates to the ink in its raw state, not the printed Blue ink

Our inks and additives **do conform** to Okeotex 100 Class 1 when printed onto an Oektoex certified/approvable fabric substrate.

We shall inform our trusted clients immediately if this declaration is no longer valid.

Yours faithfully


For Elite Printing Ink Company



Kushu Passi

CERTIFICATE

Company

Elite Printing Ink Company UK Limited
6 Churchview Industrial Park, Church Street
Basford
NG6 0GA Nottingham, UNITED KINGDOM



Scope

Category: Pigments and Inks
Certificate No. E1FNW4T38
Issued by Shirley Technologies Ltd

Product(s): See attached enclosure

Supporting documents

- RSL Screening Report
- Analytical test report number: 41141
- Declaration of conformity in accordance with EN ISO 17050-1
- 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.

This authorisation is valid until 31.07.2017

Manchester, 08.07.2016

Phil Whitaker
Ecology Services Director/Shirley

Dr. Verity-Gay Hardy
Technical Officer/Shirley

CERTIFICATE

Company

Elite Printing Ink Company UK Limited

6 Churchview Industrial Park, Church Street
Basford

NG6 0GA Nottingham, UNITED KINGDOM

Enclosure to Certificate No. E1FNW4T38



Product(s) without Restrictions:

MIXING WHITE: EPFLX-MWHITE, EPSCRN-MWHITE, MIXING BLACK: EPFLX-MBLACK, EPSCRN-MBLACK, MIXING YELLOW: EPFLX-YELLOW, EPSCRN-YELLOW, MIXING PINK: EPFLX-PINK, EPSCRN-PINK, MIXING ORANGE: EPFLX-ORANGE, EPSCRN-ORANGE, MIXING RED: EPFLX-RED, EPSCRN-RED, MIXING GREEN: EPFLX-GREEN, EPSCRN-GREEN, MIXING VIOLET: EPFLX-VIOLET, EPSCRN-VIOLET, MIXING ULTRA: EPFLX-ULTRA, EPSCRN-ULTRA, WHITE: EPTRANS-OPWHITE, EPLITH-WHITE, CLEAR: EPTRANS-CLEAR, EPLITH-CLEAR, BLACK: EPTRANS-BLACK, DENSE BLACK: EPFLX-DBLACK, EPSCRN-DBLACK, OPAQUE WHITE: EPFLX-OPWHITE, EPSCRN-OPWHITE, DENSE WHITE: EPFLX-DWHITE, EPSCRN-DWHITE

Restriction(s): The parameter(s) mentioned in brackets below have to be checked for restricted products on the treated textile for compliance with the regulations of OEKO-TEX® Standard 100.

Product(s) with Restrictions:

MIXING BLUE: EPFLX-BLUE, EPSCRN-BLUE (parameter: Chlorinated Benzenes and Toluenes)

This authorisation is valid until 31.07.2017

Manchester, 08.07.2016

Phil Whitaker
Ecology Services Director/Shirley

Dr. Verity-Gay Hardy
Technical Officer/Shirley