THERMOTRANSFER

TT 1000 KISS CUT

Rev. 05 dated 19/03/20

GENERAL CHARACTERISTICS

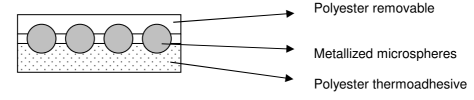


The product basically consists of segmented metallised microspheres, partially incorporated in a removable polyester (front layer) and permanently bonded to a thermoadhesive (backing layer). The thermoadhesive polyester base provide excellent adhesion to the most common type of fabric,

RETROLUX TT 1000 KISS CUT is a reflective thermotransfer designed for:

- offer a high resistance of the garment to repeated industrial washings
- improve the breathability of the finished garment
- keeping the elasticity of the fabric on which it is applied
- offer greater comfort on light clothing (polo shirts, T-shirts, etc.)
- provide a more fashionable look to the garment

PRODUCT SCHEME



Total thickness:230-250 MicronReflective layer thickness:150-165 MicronFront layer:PolyesterBack layer:co-Polyester

REFLECTIVITY

RETROLUX Super TT 1000 KISS-CUT satisfies all the minimum requirements accordingly EN 20471

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PHYSICAL PERFORMANCE

RETROLUX SUPER TT 1000 KISS CUT meet or exceed the minimum reflective values after the following test:

- 1. Flexing (ISO 7854/A 7500 cycles)
- 2. Cold Fold (ISO 4675 -20°C)
- 3. Abrasion (UNI 530/2 5000 cycles)
- 4. Temperature variance (12 hours at 50 °C, 20 hours at −30 °C)
- 5. Rainfall test (Annex A)

6.

WASHING PERFORMANCES

RETROLUX SUPER TT 1000 KISS CUT exceed the minimum reflective values after:

50 Industrial washing cycles with pH 11 detergents (method 8- Norm ISO 15797)

75 cycles at 60 °C (ISO 6330)

65 cycles of dry cleaning (ISO 3175-method 9.1)

Wash guideline



Minimum temperature: 30 °C Maximum temperature: 75 °C

Detergent: Use only **ECE type A without perborates**



- Optical brightness, perborates or additional bleaches, reduces washing performances of Retrolux SUPER TT 1000 KISS CUT.
- **Do not use** organic solvents, chlorine bleaches and alkaline products (pH>8).
- **Do not exceed** 95 °C during wash
- Do not exceed 120 °C during drying

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Drying Conditions

- Air drying is recommended
- TUMBLE DRY: NOT EXCEED 90 ℃
- TUNNEL DRY: 100 °C is recommended, not exceed 120 °C.

Dry cleaning



Use pure Perchloroethylene

ADDITIONAL INFORMATION

The material is supplied in rolls of 50 linear meters length and in all widths from 1 cm till 1 meter. The cut tolerance is \pm 1.5 mm.

IRONING:

Use cool IRON (110°C)



NOTICE TO USERS

APPLICATION

RETROLUX SUPER TT 1000 KISS CUT HAVE GOOD ADHESION TO VARIOUS TYPES OF SUBSTRATES SUCH AS POLYESTER, COTTON, RUBBER, PVC, LEATHER ETC. WATER REPELLENT OR WATERPROOF FINISHES ON THE SUBSTRATE MAY REDUCE THE THERMAL BONDING STRENGTH.

CONDITIONS OF APPLICATION

TEMPERATURE: 155 - 160 ℃

HEATING TIME: 12 – 15 seconds

NOTES:

The parameters stated above are obtained from internal tests performed on some common types of substrates (polyester/cotton).

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The pressure to be used and the heating time are **strictly dependant on the type of plant used and the substrate** on which RETROLUX SUPER TT 1000 KISS CUT must be applied.

BEFORE HOT MELTING **RETROLUX SUPER TT 1000 KISS CUT** ON ANY TYPE OF SURFACE PRELIMINARY TESTS MUST BE CONDUCTED TO DETERMINE THE OPTIMUM CONDITIONS OF BONDING.

PRINTABILITY

The product correctly transferred and in any case without the front liner, can be printed using inks suitable for polyester or other inks, carrying out preliminary adhesion tests.

We recommend the application of the ink with screen printing technique, good results have been obtained with digital printing with ecosolvent inks.

The correct adhesion of the inks must also be verified by subjecting the printed product to repeated washing.

STORAGE

Retrolux reflective transfer must de stored in a cool and dry area, we recommend temperatures between 15 and 25 °C and relative humidity less than 70%.

Retrolux reflective transfer must be stored in their original box and used within 1 year of receipt.

FOR FURTHER INFORMATION CONTACT IRC S.p.A - Italy