





# **METAL TRANSFER**

Code N° 18840

#### PRODUCT DESCRIPTION

MYTEX sticker with drawings for hot transfer.

# **APPLICATION FIELDS**

Transfer on fabric and leather.

#### **APPLICATION PROCESS**

#### TRANSFER:

Time	15 – 20 seconds
Temperature	120°C – 150°C
Pressure	2,5 – 4,0 bar
Peeling	Cold peel after minimum 8 h.

#### **FEATURES:**

Washing	<ul><li>30°C, programme for delicate clothes</li><li>No dry wash</li></ul>
Ironing	Iron on reverse only, at max 50°C

# **GENERAL FEATURES**

- Several colours and drawings are available
- For continuous printing on fabric or leather

#### APPLICATION:

Transfer conditions may vary, depending on the used equipment and the type of fabric.

Application on finished garments or pre-cut fabrics is not recommended, because of the delicacy of the article. Several manual interventions may damage the film, causing the loss of details to be printed, which are not transferred, and originating print defects.

Always peel cold, in order to achieve the best transfer fastness and brilliance.

The best results are achieved on Lycra and on fabrics with little surface nap, which reduces adhesion.

Very stretch fabrics are not indicated for this application.







# **SPECIAL INSTRUCTIONS**

- Always test the characteristics of the transfer, prior to start production.
- The above information is the result of previous knowledge and experience; it is neither a guarantee nor an assurance.
- Any possible post-treatment may influence the application results.

# **EQUIPMENT**

Transferrable through calenders.

#### **STORAGE**

- Away from direct sunlight
- At a temperature between 15 and 35°C

# **PACKAGING**

ROLL: h 1500 mm x 500 meters
MINIMUM ORDER: 2 ROLLS

#### **SECURITY DATA SHEET**

Available upon request.

#### **IMPORTANT NOTE**

The information given in this technical sheet is not intended to be exhaustive and any person, using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us to the suitability of the product for the intended purpose, does so at his own risk.

While we endeavour to ensure that all advice we give about the product is correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product.

Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage arising out of the use of the product.

The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development

