

## **Hot Stamping-Metallic-777**

Hot Stamping Transfer Product for the finest details. Extremely sharp-edged embossing quality



#### **Characteristic**

- Hard release Hot Stamping Transfer Product for Finest Details
- Extremely sharp edges
- Very universally applicable on all machine systems in the graphic arts industry
- Very good adhesive properties on the recommended substrates

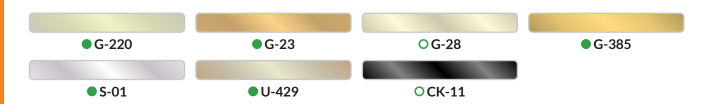
## **Areas of application**

- Suitable for coated, unprinted, printed and lacquered papers
- Cartons and adhesive labels
- OPP laminated substrates as well as OPP-PE self-adhesive films

## **Processing parameters**

- Vertical, platen and clam-shell machines: 100 °C - 140 °C
- Cylinder presses: 110 °C 160 °C
- Rotary machines: 200 °C 240 °C

## **Available colors**



- Standard product. Mostly on stock.
- O These products are available on order. Small quantities may be available. A minimum order quantity applies.

The colors shown here are for reference only, are technically generated and not binding. Please ask for one of our original color guides for this product. Other colors and gloss levels are available on request.



## **Formats**

#### Core size

# 1 inch cardboard and plastic core and 3 inch cardboard core

### **Product width**

A few millimeters to more than one meter possible

## Running meters per roll

Depending on winding and material thickness up to 6,000 meters possible

## **Certificates**













94/62/EC





Under optimum transfer conditions, all our products have a high to very high gloss (except satin and matt products) and high abrasion and rub resistance. However, as these values depend on many production parameters and not least on the substrate and printing process used, we cannot give any measured values here.

All United Transfer products have been developed for their respective specific applications. However, experience shows that substrates, printing machines and operating conditions can vary. Therefore, users of our products are urged to verify that the selected product types are suitable for their specific applications by making test prints under production conditions. For this purpose, samples are available from us upon request. If you need assistance, we will be happy to provide advice and support.

For safe storage we recommend to leave the product in its original packaging, store in a cool, dry place without direct sunlight. The product should be processed within one year from the indicated production date.

All information and recommendations are given by us in good faith on the basis of our practical experience - but without guarantee. We refer to our general terms and conditions of sale and terms of delivery.

For further information, please visit: www.unitedtransfer.com