



# **TECHNICAL DATA SHEET - TAPE HEX 750**

A 100-µm, transparent film, which is coated with a pressure-sensitive acrylic adhesive.

### **FILM FEATURES:**

## Average values

Thickness of film (µm): 100

Thickness of film + adhesive (µm): 120

#### LINER:

Silicone-coated paper 60 g/m<sup>2</sup>.

## **ADHESIVE PROPERTIES:**

Average value Standard

HEXFTM001

Peel strength test 180° on glass (N/25 mm): after 20 minutes of application

#### **ADHESIVE:**

Acrylic.

### **USER'S INSTRUCTIONS:**

- This tape is especially suitable for:
  - o For transferring the carbon effect film S5CANB and the fluorescent films of the F610 series. Dry application.
  - o For transferring the printable flex films BLOCKPRINT and NYLPRINT.
- For more information on the application method of the HEX750 tape with textile films, please refer to the Application Guide PRINTFLEX on the "Professionals" pages, category "Films for textile" on the site www.hexis-graphics.com.

## **STORAGE:**

Shelf life (before use):

The shelf life of this film is I year when stored upright and unopened in its original packaging in a dust-free environment at a temperature ranging from +15 °C to +25 °C (+59 °F to +77 °F) with relative humidity of 50 %.