



TECHNICAL DATA SHEET

FILFLEX

Grid-like pressing pad, 100% polyester, 100 microns thick, designed to protect delicate fabrics when installing the Flex. The FILFLEX protects against the shine that can occur from direct contact with the hot metal of the press on the fabric.

COMPOSITION:

- 100% polyester.

CHARACTERISTICS OF THE PRODUCT:

- Heat resistant up to 200°C.

USAGE GUIDE:

- Increase the temperature of the press by 15°C in relation to the recommended temperatures indicated in the practical data sheets for FLEX.

Refer to the Technical Data Sheets on the Professionals pages under “Textile” on our website www.hexis-graphics.com.

- Apply the FLEX to the fabric.
- Place the FILFLEX on the FLEX.
- Press respecting the times indicated in the practical data sheets for FLEX.
- Re-press possible with the FILFLEX.

Note: Do a pose test with the FILFLEX before starting a large series. The grid-like pattern of the FILFLEX may mark the surface of the FLEX irreversibly, depending on the temperatures and transfer pressures used. (This is particularly true of the HFLEX130P Silver).

RECOMMENDATIONS FOR USE:

- For further information on the application method of the FLEX refer to the application guide on the Professionals pages under “FLEX” on our website www.hexis-graphics.com.

Note:

Because of the great variety of substrates and possible application methods the installer must examine the suitability of the media for each application. The methods of measuring for the standards quoted above are the basis for the development of our own measuring methods which are available on request (partial application). You are invited to enquire for the latest instructions in force. All published data are based on measurements carried out regularly under laboratory conditions. They do, however, not constitute a warranty, representation or promise, express or implied as to the condition, quality, merchantability, fitness for a product, or that such product will satisfy any requirement for a specific property or capacity or special methods, all such warranties being hereby expressly disclaimed. The seller assumes no liability for claims beyond the replacement value of any product proven to be defective in material or workmanship and is in no way liable for direct, indirect, special, incidental damages or consequential loss including without limitation lost profits or loss of use, whether based on contract, tort or any other legal theory. Product specifications may change without prior notice. Our website is automatically updated: www.hexis-graphics.com.