

PRODUCT PORTFOLIO – FILMS FOR INPUT SYSTEMS, INDUSTRIAL SIGNS AND LABELS

A brief overview of the overlay films product portfolio

Folex offers refined PET, PU and PC films that can be screen-printed and/or digitally printed for the production of membrane switches, industrial signs and labels. The portfolio includes decorative films with special surfaces, films for printed electronics and customised products. They are very resistant to mechanical stress and have good processing properties and – because of their high chemical resistance – can be easily cleaned.

The product thicknesses for most products are 0.13 mm, 0.18 mm and 0,25 mm. In the case of GO-HC/AN, GO-AG/AN, GO-HA/AN, GO-MA 2K/ESD und EL-NG the product portfolio contains a thickness of 0.13 mm and 0.18 mm. GO-AG DES is available in 0.18mm. For GO-PU/SM, the thickness is 0.30 mm and for PC-HC 0.18 mm, 0.25 mm and 0.38 mm. The thickness specification depends on the thickness of the base films.



ABOUT FOLEX

The Folex group specialises in the finishing and coating of films and specialities offers high-quality products and tailor made services for a wide variety of markets. Today Folex offers solutions for many sectors, from the printing industry or digital and large-format printing, the office and home sector, all the way to primary products for the electronics industry. Our customers can make use of Folex expertise and production capabilities, particularly for contract production.

Product liability clause

All application related advice and information are provided to the best of our knowledge and are non-binding, including with respect to any third-party intellectual property rights. Such information does not release the user from the obligation to independently test our products and recommendations for their suitability in the intended applications and processes.

The use of our products is beyond our control and is therefore the sole responsibility of the user. Our liability remains unaffected to the extent that it is mandatory under applicable law, particularly under the Product Liability Act and in cases of intent, gross negligence, or injury to life, body, or health. Our current Terms and Conditions of Sale and Delivery apply. We reserve the right to make product improvements or changes at any time. | November 2025

CLEAR FILMS

- Scratch-resistant clear PET- film ☑ GO-HC
- Scratch-resistant clear PET-film with Anti-Newton Effect ☑ GO-HC/AN
- On both sides prime-coated PET-film GO-CL VP
- Scratch-resistant clear Polycarbonate film PC-HC

ANTI-REFLECTIVE FILMS

- Anti-reflective PET-film ☑ GO-AR NQ
- Scratch-resistant, anti-glare PET-film ☑ GO-HA
- Anti-glare, Anti-Newton PET-film ☑ GO-AG/AN
- Anti-glare PET-film for digital printing with Eco/Solvent Ink Jet ☑ GO-AG DES
- Scratch-resistant, anti-glare, Anti-Newton PET-film ☑ GO-HA/AN

MATT FILMS

- Matt PET-film ☑ GO-MA
- Semi matt polyurethane film GO-PU/SM

TEXTURED FILMS

- Fine textured PET-film ☑ GO-FT
- Coarsely textured PET-film ☑ GO-VT

SPECIAL PRODUCTS

- ESD FILM – PET-film with matt and conductive coating GO-MA/2K ESD
- PET-Film with conductive coating (110 Ohm/Square) EL-NG

CIRCUIT FILMS

- On both sides prime-coated heat stabilized PET-film CF-T1/PD NQ

☑ = UV-stabilized

Folex Coating GmbH
Unnauer Weg 6c
50767 Cologne
Germany
Phone+49 221 97 94 79 0
info@folex.de
www.folex.de

Folex AG
Bahnhofstrasse 92
6423 Seewen
Switzerland
Phone+41 41 819 39 39
int.sales@folex.ch
www.folex.com

