

FOLEX GRAPHIC OVERLAY FILM GO-VT

– with a coarse texture because the right feel is everything

The GO-VT is a PET-based textured graphic overlay film made with a velvety, homogeneous but coarse structured surface.



A pleasant feel leads to a positive perception of any surface and is an important factor when designing membrane keyboards. For example, embossing can facilitate the clear actuation of switching elements. A surface with a perceptible texture is both pleasant and easier to feel for the operator.

The GO-VT is a very high-quality, robust and chemical-resistant product with very good processability as well as printability. The coated polyester film meets the most important industrial standards and can be used in many areas such as for membrane switches and other operating elements, as well as industrial signs and labels.

GO-VT expands the Folex portfolio in the "Films for Input Systems" division offering a new, outstanding product, with an extraordinary look and feel. In addition to the well-proven finely textured GO-FT NQ, we now also have a film with an even more noticeable surface in our range.

FOLEX GRAPHIC OVERLAY FILM GO-VT AT A GLANCE

- Attractive look and feel
- Coarsely textured, granular structure
- Scratch resistant
- Durable
- Perfect printability with window lacquers on the front side
- Perfect printability with screen printing inks and in digital printing with many printing systems
- Good chemical and mechanical resistance
- Good mechanical processing properties (embossing, die-cutting, laser cutting etc.)
- Easy to clean
- UL-certified base film

POSSIBLE APPLICATIONS

- Graphic overlay film for membrane switches and other control elements
- Industrial signs and other graphic displays
- Panels, labels, name badges

DELIVERY FORM

- Available in sheets and rolls
- Supplied with interleaving paper as standard
- Film thicknesses 0.13 mm and 0.18 mm

Interested? If you have any further questions, please contact us. We would also be pleased to send you material samples on request.



Product liability clause

The foregoing information and any consulting provided by us in terms of application engineering shall be given to our best knowledge, but shall not be considered binding information neither with regard to any third party industrial property rights. Any such consulting shall not relieve you from your own review of our current consulting information as to their suitability for the intended procedures and applications. These shall be beyond our control, and be subject to your exclusive responsibility. The sale of our products shall be subject to our current «General Terms and Conditions».

March 2021

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