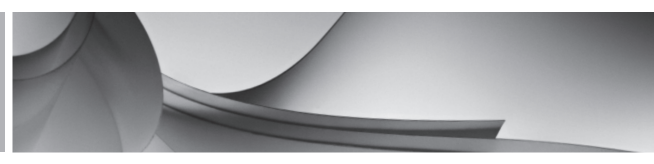


ELECTRONICS INDUSTRY



FOLEX GO-HA

Scratch-resistant film for glare-free viewing

The readability of control elements in high-resolution screens is impaired due to reflections on shiny surfaces or strong scattering on rough surfaces. GO-HA offers a solution by having a front anti-reflective layer while maintaining high transparency. Thanks to the hard coat specially developed by Folex, the polyester film is also very scratch-resistant. This and the integrated UV protection make the product robust and durable. The film also has very high chemical resistance, which means that it is very easy to clean.



Figure: Printed GO-HA

GO-HA can be printed on the reverse side with screen printing inks and digitally with UV inkjet. It can be used for various types of input systems, e.g. a combination of a membrane switches and touch screen or display. There are also many other areas of application, such for front panels or plates in sign construction, or for other demanding applications.

FOLEX GRAPHIC OVERLAY FILM GO-HA AT A GLANCE

- High transparency
- Scratch resistance
- UV stability integrated
- Very high chemical and mechanical resistance
- Very good printability with screen printing inks and UV-inkjet digital printing
- Easy to clean
- Good mechanical processing properties (embossing, die-cutting, laser cutting etc.)
- Suitable for textured printing with UV lacquers on the front side
- Durability
- UL 94 certified base film

POSSIBLE APPLICATIONS

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

DELIVERY FORM

- Available in sheets and rolls
- Film thicknesses of 0.13 mm and 0.18 mm
- Supplied with self-adhesive protective film on the reverse side

Interested? We will be pleased to send you material samples. Please do not hesitate to contact us, as we will be happy to assist you.

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".

April 2023

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

