



FOLEX GO-HC NQ

Scratch-resistant and highly transparent for the trends of today and tomorrow



Scratch resistance is an essential property when it comes to sustainability it extends the service life of a product. With GO-HC NQ (NEW QUALITY) we have optimised the tried and tested, clear scratch-resistant polyester film

GO-HC with a UV protection already proven with other films.

The film can especially be used for input systems, industrial signs and labels and other demanding surfaces. The fact that important information can be printed on the reverse side of the film and the front is scratch-resistant not only raises the reliability of the end product but also increases its service life. Warning/hazard notices, e.g. on signs, remain legible longer with this type of printing than if the sign is printed on the front. This great scratch protection is achieved by means of front coating with a specially developed hard-coat.



Printed GO-HC NQ

In addition to outstanding functionality, optical quality and mechanical resistance, the film now also exhibits high UV stability. Plus, the product's high transparency enhances the brilliant appearance of printing inks. Thanks to its high chemical resistance, our scratch-resistant polyester film is a real alternative to window printing. Due to the homogeneously closed surface, the product is also very easy to clean and disinfect. It is thus a popular item for applications in the medical field.

In addition to all these interesting properties, the GO-HC NQ is made with a UL-certified base film.

ADVANTAGES OF THE FOLEX GRAPHIC OVERLAY FILM GO-HC NQ

- High transparency
- Scratch resistance (3H) pencil hardness
- High UV stability
- High chemical and mechanical resistance
- Good mechanical processing properties (embossing, die-cutting, laser cutting etc.)
- Good printability with texture lacquers, screen printing inks and in digital printing with many printing systems
- Easy to clean
- Transparent bonding possible
- UL-certified base film

POSSIBLE APPLICATIONS

- Graphic overlay film for membrane switches
- Touch screens
- Industrial signs and other graphic displays
- Panels, labels, name badges
- Protective film for demanding surfaces

DELIVERY FORM

- Available in sheets and on rolls
- Film thicknesses of 0.13 mm and 0.18 mm
- Supplied with self-adhesive protective film
- Maximum roll width: 1220 mm



THE ADVANTAGES OF FOLEX GO-HC NQ IN DETAIL

1. SCRATCH RESISTANCE

One essential characteristic of GO-HC NQ is its scratch resistance. The hardness of this product is 3H.

2. PRINTABILITY

The rear side of the film has a clear coating for ink adhesion to ensure permanent printing with conventional and UV curing screen printing inks. We have also had good experience with digital printing with many digital printing systems.

3. SUITABILITY FOR TEXTURED PRINTING

The scratch-resistant side of the film can be textured, excellent for enhancing the aesthetic appearance of your product design. This can be done by applying various structure lacquers by screen printing. The lacquers are cured with UV light. We have already obtained very good results in tests of various lacquers (see separate "List of Recommended Lacquers").

4. CHEMICAL RESISTANCE

We obtained outstanding results in tests exposing GO-HC NQ to chemicals and foods. Tested under conditions, reference DIN 42115 revealed no noticeable changes to the surface, i.e. no haze, layer separation or similar.

5. PROCESSING TOLERANCE

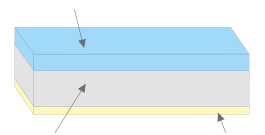
Die-cutting, embossing, laser cutting, gluing

6. INDOOR/OUTDOOR USE

Can be used indoors and outdoors

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. See contact details below.

Scratch-resistant coating



Highly transparent PET film Pre-treatment for screen printing

Figure: Structure of Folex GO-HC NQ

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".

September 2020

Folex Coating GmbH Unnauer Weg 6c 50767 Cologne | Germany phone +49 221 97 94 79 0 fax +49 221 97 94 79 9 info@folex.de www.folex.de Folex AG Bahnhofstrasse 92 6423 Seewen | Switzerland phone +41 41 819 39 39 fax +41 41 810 01 35 int.sales@folex.ch www.folex.com



the fine art of coating