



# **GO-FT NQ**

Polyester film with finely textured structure on the front side suitable for window printing with UV lacquers. High UV and outdoor stability. Reverse side with ink receptive coating. Material is available with a thickness of 0.13 mm or 0.18 mm. GO-FT NQ is available either in sheets or reels. All sheets are equipped with interleaving paper as standard.

### Formats

Art.Number	Nominal thickness (mm)	Packing quantity
4818X.130.XXXXX	0.13	100
4818X.180.XXXXX	0.18	100

### Rolls

Art.Number	Length (m)	Nominal thickness (mm)
4818X.130.XXXXX	100	0.13
4818X.180.XXXXX	100	0.18

#### Technical data

#### Characteristic







- · Ink receptive coating
- Suitable for window printing
- With UV protection

Excellent chemical resistance to common industrial solvents and household chemicals - please refer to Folex "Chemical Resistance Datasheet".

Folex products can be printed digital and screen in many cases with excellent results. We offer improved versions dedicated for digital printing.



## **Specifications**

Nominal thickness (mil)	5.2
Nominal thickness (mm)	0.13
Base Material	Polyester

### **Product Applications**

• Suitable for Membrane Switches, sign production as well as for production of labels

### Handling

• Preliminary testing necessary by customer

### **Storage**

- Once packaging is opened, store at a room temperature of 15 25°C and at a humidity of 30 60%.
- Shelf life 1 year after delivery (under above storage conditions)

### **Properties**

Property	Testmethod	Value
Thickness	Folex test method	0,13 - 0,14mm (0,13mm), 0,18 - 0,195mm
		(0,18mm)
Optical		
Haze	ASTM D1003-77	50 - 70%
Transmission	ASTM D1003-77	90 - 91%
Gloss level (60°)	ASTM D2457-70, ASTM D523	17 - 23 GU
Yellowness Index	DIN 6167	1,86 (0,13mm), 2,00 (0,18mm)
Mechanical		
Embossing	Folex method	possible
Tensile strength at break	ASTM D 882	170 N/mm <sup>2</sup>
Switch life	Folex method according to DIN 42115	> 5 Mio. flexes
adhesion of coating	Folex method	passed
Electrical		
Breakdown Voltage <sup>1</sup>	ASTM D 149	16,5 kV (0,13mm)/ 19,0 kV (0,18mm)
Chemical		
Chemical stability	Folex method	good
Thermal		
Shrinkage TD	130°C 30 min Folex method	< 0,7%
Shrinkage MD	130°C 30 min Folex method	< 1,0%
Maximum processing temperature		120°C



Maximum use temp		45°C/ 80°C (with embossing/ without
		embossing) <sup>2</sup>
Minimum use temp		0°C/ -20°C (with embossing/ without
		embossing) <sup>2</sup>
Melting temperature <sup>1</sup>	ASTM E794-85	255°C
Surface		
Roughness Ra	EN ISO 4287, ASME B46.1	1,6 - 2,4 μm
Scratch resistance	Folex method	good
Surface tension front side	DIN 53364, ASTM D2578	28 - 48 mN/m
Surface tension reverse side	DIN 53364, ASTM D2578	35 - 41 mN/m

<sup>&</sup>lt;sup>1</sup> Data derived from base film Polyester manufacturer's literature

#### 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. It is the users responsibility to determine the suitability for his/her own use and application and test through the complete production process to ensure the product is fully suitable for the intended use, since conditions of use are beyond our control. The sale of our products shall be subject to our current General Terms and Conditions. We reserve the right to make changes that serve to improve the product.

 $<sup>^2 \</sup>text{max.} \ 85^{\circ}\text{C}$  if RH smaller than 10%, max. 60°C if RH higher than 10%, Folex test method