

PRODUCT BULLETIN

GF 218 | WINDOWMARK BLOCKOUT™ GLOSS WHITE VINYL

PRODUCT DESCRIPTION

WindowMark Blockout™ 218 is an 200mic Dual-layer blockout vinyl. The Dual-layer engineering allows for 100% opaque applications where total blockout is required. The 135gsm liner provides excellent dimensional stability for digital printing. WindowMark Blockout™ 218 accepts a variety of Solvent, Eco-Solvent, Latex, UV Curable common to wide format digital printing systems. Also works well with UV offset & Screen inks.

Applications: This product is recommended for Window Graphics and Retail Displays

that require total light blockout without grey or black adhesives being visible on the backside when applied to glass. The 200mic construction

makes applications easy and quick.

200mic. Film Thickness:

(Thickness variance +/- 10%)

Adhesive Thickness

(Thickness variance +/- 10%)

Liner Thickness

Temperature Ranges:

135gsm

(Thickness variance +/- 10%)

Service temperature -40°C to +82°C.

Dimensional Stability: Good.

3 years (Unprinted) Expected Exterior Exposure:

To glass 2 N/25mm (FTM01)

Adhesion: To standard test panels 2 N/25mm (FTM01)Typical values. Individual

values may vary. Test thoroughly before production.

Minimum application temperature +4,4°Celsius

Removability: Removable up to 1 year under normal conditions.

Good. Test if immersed. Water Resistance:

Humidity Resistance: Good. Storage Stability: Good.

Opacity: 100% Opaque

218-54 / 1,37m x 50m **Product Codes:**

218-60 / 1,52m x 50m

Completely evaporate inkjet solvents before application. Failure to do so Recommendations:

may facilitate solvent penetration resulting in vinyl degradation.

GF General Formulations GmbH | Hansestraße 105 | 51149 Köln | Germany

Phone: +49 2203 59182-55 | Email: info@gf.international | Web: http://www.gf.international



PRODUCT BULLETIN

GF General Formulations GmbH | Hansestraße 105 | 51149 Köln | Germany

Phone: +49 2203 59182-55 | Email: info@gf.international | Web: http://www.gf.international