

Technical Datasheet

E204OPECO

GLOSS VINYL / GREY REMOVABLE ADHESIVE

E204OPECO is an 90µ gloss white economic polymeric PVC Film, coated with a removable grey pressure sensitive Solvent adhesive on a DSPE Liner. Liner protects against Water and Moisture and no tunneling. E204OPECO accepts a variety of solvent-based, eco-solvent, latex and *UV curable inks common to wide format digital printing systems.

Applications:	Short to medium term indoor or outdoor advertising and promotion. Can be used on flat or curved surfaces.
Thickness: Adhesive: Liner:	90µ ± 10% Removable Grey Solvent Adhesive 135 g/m2 DSPE Liner
Application Temperature: Service temperature:	Minimum application temperature > 10°C -20°C to +70 °C
Adhesion: Dimensional stability MD: Dimensional stability CD: Tensile Strength: Elongation at break:	6N/25mm - FINAT TM 1, after 24 hours, adhered to stainless steel $\leq 0,9$ mm- FINAT 14 $\leq 0,5$ mm- FINAT 14 > 24N/mm ² - DIN EN ISO 527-1 > 160% - DIN EN ISO 527-1
Durability:	Up to 5 years unprinted **
Recommendations: Fire rating: Shelf life:	Completely evaporate inkjet solvents before application. Failure to do so may facilitate solvent penetration resulting in vinyl degradation. * For UV Curable inks, please consult with the ink manufacturer for specifics on ink flexibility. Self-extinguishing, adhered to stainless steel. at 23°C / 50% moisture 2 years *
* Average Value	

* Average Value

** Under vertical outdoor exposure, based on Central Europe Climate

Product Codes:	E2040PECO-42	106,7 cm X 50 m
	E204OPECO-54	137,2 cm X 50 m
	E204OPECO-60	152,4 cm X 50 m

GF General Formulations GmbH I Hansestraße 105 I 51149 Köln

Tel: +492203-5918-255 I E-Mail: euorders@generalformulations.com