

IEASY®Print M100 Monomer

Highlights

- For brilliant and colour-intensive advertising measures
- With an excellent price-performance ratio



	Technical specifications
Material	Monomeric soft PVC film
Colour	White glossy White matt
Covering material	Siliconised kraft paper, 140 g/m ² , white
Pressure sensitive adhesive	Solvent polyacrylate, with permanent adhesion, transparent, permanent adhesion, grey, removable, grey
Adhesive strength (FINAT TM 1, 24 h)	permanent: ≥15 N/25 mm removable: ≥12 N/25 mm
Thickness (without protective paper and adhesive)	100 µm (average value)
Bonding temperature	At least +10 °C
Operating temperature	-30 °C to +80 °C
Printing process	Suitable for printing with solvent-based inks, UV or latex inks. We recommend carrying out a suitability test for the material, printer and ink before use.
Durability with professional processing (with vertical outdoor exposure - normal Central European climate)	Unprinted: 3 year
Shelf life (in original packaging, at 10-25 °C and 50-60 % relative humidity)	12 months
Processing instructions	After printing, ensure that the colours dry thoroughly so as not to impair the subsequent bond with the laminate. The substrate to be covered must be free of dust, grease or other impurities that could impair the adhesive strength of the material. New varnish must be dry or fully cured. Application tests must be carried out with the intended paints to determine compatibility. Furthermore, the processing instructions must be observed.
Laminate recommendation	IEASY®Protect M80 glossy (LI-EPM80-G*) IEASY®Protect M80 matt (LI-EPM80-M*)
Characterisation according to REACH regulation	The product is an article according to Regulation (EC) No 1907/2006 Article 3 (REACH Regulation).

IEASY®Print M100 Monomer

SVHC / REACH	Based on the supplier declarations available to us, we can confirm that this product does not contain any of the substances in a concentration of more than 0.1% by weight that are included in the list of Substances of Very High Concern (SVHC) issued by the European Chemicals Agency (ECHA) (https://echa.europa.eu/de/candidate-list-table).
Dimensions	107.0 cm x 50 m (SFI-EPM10G-10PTR107-50) 137.0 cm x 50 m (SFI-EPM10G-10PTR137-50) 152.0 cm x 50 m (SFI-EPM10G-10PTR152-50) 107.0 cm x 50 m (SFI-EPM10G-10RTR107-50) 137.0 cm x 50 m (SFI-EPM10G-10RTR137-50) 152.0 cm x 50 m (SFI-EPM10G-10RTR152-50) 107.0 cm x 50 m (SFI-EPM10G-10RGR107-50) 137.0 cm x 50 m (SFI-EPM10G-10RGR137-50) 152.0 cm x 50 m (SFI-EPM10G-10RGR152-50)

This information corresponds to the current state of our knowledge and is intended to provide non-binding information about the products and their possible applications. A legally binding assurance of certain properties cannot be derived from our information. All information without guarantee. Status 12|2024