

POLI-PRINT 902 White Gloss UP

Technical Data

Carrier:: Monomeric PVC film, highly stabilized, calendered

Thickness: 100 μm (ISO 4593)

Adhesive: Clear Solvent Acrylic, ultra pernament

Adhesion: > 10 N/cm (AFERA 5001)

Dimensional stability: Shrinkage < 1,0 mm (Finat FTM 14)

Liner: PE- coated silicone paper (140 g/m²)

Tensile strength cd: > 20 MPa (DIN EN ISO 527)
Tensile strength md: > 20 MPa (DIN EN ISO 527)

Elongation cd: > 180 % (DIN EN ISO 527) Elongation md: > 160 % (DIN EN ISO 527)

Application temperature: $-1 \degree C - +30 \degree C$

Temperature durability: $-54 \,^{\circ}\text{C} - +107 \,^{\circ}\text{C}$

Outdoor durability: 4 years (unprinted material, vertical outdoor exposure, central European normal climate)

Safety Data Sheet

When used under normal conditions, this product does not generate or release any dangerous substances or hazardous chemicals. This is a non-hazardous product in accordance with the current GefStoffV and EU criteria. Therefore it is not necessary to prepare a Material Safety Data Sheet for this product. The Safety Data Sheet serves only to comply with the regulation to supply information in accordance with REACH Regulation (EC) No. 1907/2006 (REACH) and is available on request. This product is not a hazardous product with regards to transportation legislation; neither does it contain substances that are hazardous to water within the meaning of the federal water act. After use, dispose of the waste product in accordance with the local / national authorities.

POLI-TAPE Klebefolien GmbH

Zeppelinstraße 17 53424 Remagen – GERMANY

Phone: +49 2642 98 36 0 Fax: +49 2642 98 36 37 E-Mail: info@poli-tape.de Internet: www.poli-tape.de 05/11/2019

The following technical details are issued to the best of our knowledge, however, without any responsibility for results due to several different kinds of material and application processes. Therefore, we highly recommend that before every usage a test should be conducted on the original material.



POLI-PRINT 902 White Gloss UP

General Product Information

- POLI-PRINT 902 White Gloss UP is a monomeric PVC film (white glossy, 100μ)
- Laminated with a PE- coated silicone paper (140 g/m²), equipped with a very aggressive sticking transparent solvent acrylic adhesive (ultra-permanent)
- Especially suitable for adhesion on structured, rough and difficult surfaces as well as on low energy substrates like polyolefin
- The film is resistant against any chemical impact from solvent inks during the printing process and guarantees a very good printing result with all commercially available ECO-Solvent, Solvent, UV and Latex printers

Product Advantages

- Very good opacity and flatness characteristics
- Excellent dimensional stability
- If applied properly, no adhesive residues will be left
- The film is resistant to the influence of solvent inks during the printing process and excellent printing results are guaranteed with all customary market ECO-Solvent, Solvent, UV and Latex printers

Processing Details and Printing Information

- The print must be completely dry before laminating, a minimum of 48 hours drying time is recommended
- The surface which is to be laminated should be free from any impurities to achieve optimal adhesion to the digital printed film
- Detailed printing settings and numerous ICC-Profiles can be found on our homepage www.poli-tape.de
- Additional suggestions and processing details can be downloaded from our homepage

Transport & Storage

- 2 years if stored in original packaging at ca. 22 $^{\circ}$ C and 50 55% relative humidity
- Printed material should be completely dry and protected during transportation
- Temperature and humidity fluctuations should be avoided

POLI-TAPE Klebefolien GmbH

Zeppelinstraße 17 53424 Remagen – GERMANY

Phone: +49 2642 98 36 0 Fax: +49 2642 98 36 37 E-Mail: info@poli-tape.de Internet: www.poli-tape.de 05/11/2019

The following technical details are issued to the best of our knowledge, however, without any responsibility for results due to several different kinds of material and application processes. Therefore, we highly recommend that before every usage a test should be conducted on the original material.