

## DATA SHEET 22VW0.100.43100

# Signolit SIVW

White gloss vinyl calandered, monomeric permanent acrylic adhesive film. Ideal for stickers, signs, decals and mock-ups. It sticks to most clean surfaces.

## **Printing Systems**

hink-Jet

### Formats

Art.Number	Thickness	Format	Packing quantity
22VW0.100.44000	0.110 mm	DIN A4	100 sheets
22VW0.100.44700	0.110 mm	DIN A4	250 sheets
22VW0.100.43100	0.110 mm	DIN A3	40 sheets

### Technical data

#### Characteristic



- High brillance of colours
- Adhesive light
- Universal use

### Finish

- self-adhesive with paper backing
- White glossy

### Specifications

Release liner

siliconized paper ~ 0.145 mm



Coating Printside	Power-Gloss®, white glossy	
Width (mm)	297	
Thickness base material with	0.110 mm	
inkjet coating		
Format	DIN A3	
Adhesion strength	>/= 3.5 N, after 24 h >/= 10 N	
Type of adhesive	polyacrylate dispersion	
Length (mm)	420	
Base Material	calendered monomeric plasticized PVC,	
	0.100 mm	
Total thickness	0.260 mm	
Packing quantity	40 sheets	

#### Compatibility

• For use on most Small Format Ink Jet Printers such as: HP, Canon, Epson, Apple, Digital, Kodak, Lexmark, Olivetti, Tektronix, Xerox, etc.

#### Handling

- Laminating: The printed surface must be protected with foils for cold lamination if it is subject to humidity, sweaty hands, abrasion or any other influences. For a short term outdoor use, SIVW must always be protected with a 5mm overlapping lamination.
- Gluing: SIVW will stick to any solid, smooth surfaces which are dry and free of dirt, grease, silicon etc. Before gluing it is absolutely necessary to check that the surface is appropriate to this aim and that it has been prepared (cleaned) professionally. During gluing the temperature must reach at least 15°C. You can remove SIVW by heating the film's surface with a hot air gun. Then pull it off carefully.

#### Storage

- Shelf life: 1 year after delivery
- Store in a cool and dry place

#### 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.