



## solvoprint easy dot 100 PE clear

## Technical Information

#### General Information

- > one-sided selfadhesive, clear, cadmiumfree 100 μm monomeric PVC- film
- > coated on one side with a solvent-free, age-resistant and permanently elastic acrylate adhesive
- > the "dot-shaped" adhesive coat make the material easier to handle and to reposition
- > new PE release liner providing excellent flatness
- matt surface, printable with eco solvent-, solvent based- and Latex inks (to reduce light inks is recommended)
- no chemical reaction between solvent inks and acrylate adhesive
- a slight surface texture is due to the dot shaped adhesive

### Areas of Application

- designed for short term indoor applications like Trade Shows, Seasonal Sales etc.
- > ideal for glass surfaces, applying locally and removable, interior signage
- durability (unprinted) up to 2 years- depending on application area and purpose
- > can be applied to a wide range of substrates, traditionally suitable for adhesion
- for flat and slightly curved surfaces
- > car wrapping is not recommended

### Processing & Handling

- > printing profiles with low amounts of light colours are recommended to reach the best printing performance
- as with all monomeric films a certain shrinkage can appear- depending on the application and inks used
- easy to remove from nearly all substrates
- > removing from PVC substrates can be more difficult
- dry gluing without laminating is recommended

### Advantages / Special Features

- excellent colour reproduction and photorealistic print quality
- very good flatness and printability
- multi-purpose print media (wide printer- and ink spectrum)
- "dot-shaped" adhesive coating allows easy and bubble free positioning
- high flexibility and distensibility

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- > mirror- inverted printing possible for inside mounted window advertising
- > for more information see the latest Neschen compatibility list at www.neschen.de





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### > Technical Data

#### Carrier

Film type:	monomer plasticised, clear, matt W- PVC		
Thickness [µm]:	100 ± 10		approx.: 4 mil
Weight [g/m <sup>2</sup> ]:	125 ± 7		
Breaking Force [N/15mm]:	lengthwise: > 35	crosswise: > 35	DIN EN ISO 527-3, 50mm/min
Elongation at Tear [%]:	lengthwise: >150	crosswise: > 180	DIN EN ISO 527-3, 50mm/min
Tear Resistance [N/mm²]:	lengthwise: > 20	crosswise: > 20	DIN EN ISO 527-3, 50mm/min
Gloss [graduations]:	> 10	Dr. Lange reflectometer, 85° measuring angle	

#### Adhesive:

Adhesive Type:	polyacrylate dispersion, dots		
pH-value:	approx. 7		
Adhesive Strength[N/25 mm]:	10 min: > 1,0	24h: > 1,5	AFERA 4001

### > Masking:

Type:	one sided siliconised white PE paper, neutral		
Thickness [µm]:	160 ± 10	approx. 6.3 mil	
Weight [g/m <sup>2</sup> ]:	140 ± 7		
Removal Force [mN/cm]	30-110	speed 300 mm/min	

### Others:

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Handling/Storage Conditions:	18° to 25 ℃ / 60° to 80° F; 40 to 65% relative humidity			
Shelf Life [Years]:	2			
Temperature Stability:	-30ºC - +50ºC	-22°F to +122°F	affixed to aluminium	

All tests were performed in accordance with 23/50-2, DIN 50014.

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