



**EASY DOT®**

# EASY DOT

## OFTEN IMITATED, NEVER SURPASSED. WHEN USING DOT ADHESIVE – CHOOSE THE ORIGINAL!

What's the point of using a dot-shaped adhesive? It's simple, installation is so quick and easy, almost anyone can do it.

### EASY DOT® PRINCIPLE

Air bubbles are completely eliminated, as air naturally escapes through the channels created by the dot adhesive. Any trapped air is simply pushed out. This way a high-quality installation can be achieved quickly without water or special tools, even by laymen. Saving time and money.

### TYPICAL APPLICATION

The perfect solution for short-term campaigns on windows, walls, and floors. Point of sale, events, trade shows, mass transit etc.

### TRANSPARENT FILMS

They can be reverse printed and installed on the inside of the window facing outwards. A mirror printed image backed up with a white layer (white ink / white lamination film, e.g., the PP matt backing) creates an even more brilliant impression vibrant, impactful image.

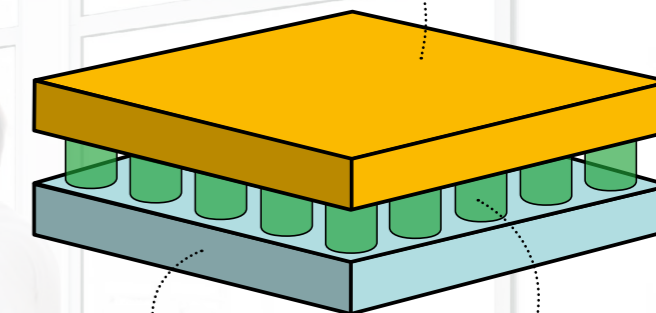


## EASY DOT® MAKES THE DIFFERENCE

Neschen, creator of dot adhesive technology, explains that not all dots are created equal.

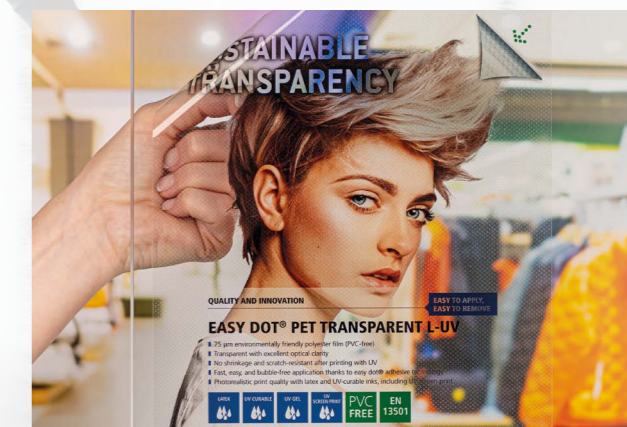
- Precisely formulated dot pattern with consistent and even distribution
- The size, positioning and spacing of the dots maximizes bubble free installation, adhesive performance and reduced visibility of the dots
- The original easy dot® has a double side, PE coated liner, which delivers best in class lay flatness properties
- Perfect printing and plotting results
- Solvent-free adhesive
- Residue-free removal
- easy dot® quality films put an end to printing problems with latex inks (occurring with many other PVC films)
- Largest range of PVC-free dot products to help you reduce your impact on the environment

**Special PVC, PP or PET film**  
for best printability with the highest possible fire rating



**Stable PE release liner**  
for superior lay flatness

**easy dot® adhesive**  
evenly distributed,  
guaranteeing a bubble-free  
application



PRODUCT	TECHNICAL DATA							APPLICATIONS				☞	INK-TECHNOLOGY							CERTIFICATES			
	Article	Thickness (µm)	Weight (approx. g/m²)	Liner	101,6 cm	106,7 cm	137,2 cm	160,0 cm	Exterior / Outdoor	Window Graphics	Floor Graphics		Flat Surfaces	PVC-free	Latex	UV	LED UV	UVgel	Solvent	Waterbased	HP Indigo	B1	EN 13501
<b>solvoprint® easy dot® matt</b>	100	135	PE-paper		●	●	●	●	●		●		●	●	●	●	●				●		●
<b>solvoprint® easy dot® glossy</b>	100	135	PE-paper		●	●	●	●	●		●		●	●	●	●	●				●		●
<b>solvoprint® easy dot® whiteout</b>	100	135	PE-paper		●	●	●	●	●		●		●	●	●	●	●				●		●
<b>solvoprint® easy dot® 180</b>	180	250	PE-paper		●	●					●		●	●	●	●	●						
<b>solvoprint® easy dot® clear</b>	100	125	PE-paper		●	●	●		●		●		●		●		●				●		●
<b>solvoprint® easy dot® transparent</b>	100	125	PE-paper		●	●	●		●		●		●		●		●				●		●
<b>solvoprint® easy dot® colors (red/black)</b>	100	122	Glassine			●			●		●		●	●	●		●						
<b>UVprint PP easy dot® matt</b>	90	90	Glassine			●	●	●	●		●	●		●	●	●					●		
<b>UVprint PP easy dot® transparent</b>	60	54	Glassine			●	●		●		●	●		●	●	●				●			
<b>easy dot® PP matt WB</b>	145	95	Glassine	●		●			●		●	●						●	●		●		
<b>easy dot® PET matt L-UV</b>	75	83	PE-paper			●	●	●	●		●	●		●	●	●					●		●
<b>easy dot® PET transparent L-UV</b>	75	105	PE-paper		●	●	●		●		●	●		●	●	●					●		●
<b>UV dot print'n'walk</b>	200	254	PE-paper		●	●	●			●	●		●	●	●	●					●	R9	
<b>UV dot print'n'walk transparent</b>	200	254	PE-paper			●				●	●		●	●	●	●						R9	
<b>easy dot® Chalkboard black / green</b>	180	215	PE-paper			●					●		●	●	●		●						

