



# 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 completed 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 a laymen. Saving time and money.

#### TYPICAL APPLICATION

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

#### TRANSPARENT FILMS

They can be reversed 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 Im, 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 atness properties

Perfect printing and plotting results
Solvent-free adhesive

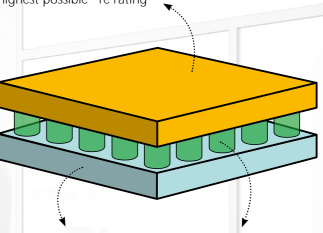
Residue-free removal

easy dot® quality Ims put an end to printing problems with latex inks (occurring with many other PVC Ims)

Largest range of PVC-free dot products to help you reduce your impact on the environment

## Special PVC, PP or PET Im

for best printability with the highest possible re rating



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

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	Slip Resistance	Certified for <b>HP Latex Inks</b>
solvoprint® easy dot® matt	100	135	PE-paper		•	•	•	•	•		•		•	•	•	•	•				•		•
solvoprint® easy dot® glossy	100	135	PE-paper		•	•	•	•	•		•		•	•	•	•	•				•		•
solvoprint® easy dot® whiteout	100	135	PE-paper		•	•	•	•			•		•	•	•	•	•				•		•
solvoprint® easy dot® 180	180	250	PE-paper		•	•					•		•	•	•	•	•						
solvoprint® easy dot® clear	100	125	PE-paper		•	•	•		•		•		•		•		•				•		•
solvoprint® easy dot® transparent	100	125	PE-paper		•	•	•		•		•		•		•		•				•		•
solvoprint® easy dot® colors (red/black)	100	122	Glassine			•			•		•		•	•	•		•						
UVprint PP easy dot® matt	90	90	Glassine			•	•	•	•		•	•		•	•	•					•		
<b>UVprint PP easy dot® transparent</b>	60	54	Glassine			•	•		•		•	•		•	•	•				•			
easy dot® PP matt WB	145	95	Glassine	•		•			•		•	•						•	•		•		
easy dot® PET matt L-UV	75	83	PE-paper			•	•	•	•		•	•	•	•	•	•					•		•
easy dot® PET transparent L-UV	75	105	PE-paper		•	•	•		•		•	•	•	•	•	•					•		•
UV dot print'n'walk	200	254	PE-paper		•	•	•			•	•		•	•	•	•					•	R9	
UV dot print'n'walk transparent	200	254	PE-paper			•				•	•		•	•	•	•						R9	
easy dot® Chalkboard black / green	180	215	PE-paper			•					•		•	•	•		•						

### **NESCHEN COATING GMBH**

Hans-Neschen-Str. 1 31675 Bückeburg, Germany

**T** +49 (0)5722 2070 **F** +49 (0)5722 207 197 **E** info@neschen.de

www.neschen.com



