



Your professional mounting solution -

used by international galleries, sign makers, industrial manufacturers and many more...

For decades, Neschen's gudy® mounting films have been a high-quality solution for a variety of customer demands. From high-end mounting of photos and prints, to point of sale advertising or industrial applications – gudy® mounting films create outstanding results.

The gudy® portfolio is made for cold lamination, guaranteeing best results after laminating with a laminating machine or by hand.



A professional mounting and framing solution for photographs, fine art prints, Baryta papers, photo albums or passe-partouts. From face mountings of inkjet papers behind acrylic glass or the high- end adhesion of fine art papers to board materials, the gudy® range is the best choice for our customers' demands.



Discover permanent or non-permanent adhesives for a variety of short-term or long-term applications, such as **installing promotional posters on shop windows**, **advertising on exhibition booths or creating selfadhesive boards**. Gudy® sets no boundaries to your creativity.



Dimensionally stable, flexible and ageing-resistant – the gudy® portfolio is a reliable, high-quality choice for many applications. The waterbased adhesive formulations, with low or high adhesive strength, is environmentally friendly and **ideal for industrial applications** like die manufacturing, the automotive industry and many much more...

GUDY® PRODUCT GUIDE

	802	802 twin	8020	8020 twin		
Max. width	160 cm	160 cm	200 cm	200 cm		
Carrier type	PET	PET	PET	PET		
Thickness	23 μm	23 µm	12 μm	12 μm		
Release liner	single-sided	double-sided	single-sided	double-sided		
Primary Bond	permanent	permanent	permanent	permanent		
Secondary Bond	permanent	permanent	permanent	permanent		
Adhesion power	medium	medium	medium	medium		
Recommended Laminator speed	1-1,5 mpm	1-1,5 mpm	1-1,5 mpm	1-1,5 mpm		
Indoor suitablity	√ ·	✓ ·	✓	✓		
Outdoor suitability	√	√	✓	/		
Certificates	Photograpic Activity Test (PAT) ISO 18916					
Recommended board applications						
On acrylic plates	✓	✓	√	√		
Behind acrylic plates (tempered)	V	V	V	V		
Glass	✓	√	√	/		
PVC hardfoam boards (e.g. Forex)		✓ ✓	✓ ✓			
HPL boards	✓ ✓	✓ ✓	✓ ✓	✓ ✓		
Polystrol boards (e.g. Smart-X)		· ·	· ·			
<u>-</u>	√	√	√	√		
Kapa boards	√	√	√	√		
Dibond boards	√	✓	√	√		
Dark foamboards		,				
Stadur boards (PVC-free)	✓	✓	√	√		
MDF boards						
OSB boards						
Veneer plates						
Screen printing plates	✓	✓	√	✓		
Plywood boards						
Honeycomb paperboard	✓	✓	✓	✓		
Suitable print media				I		
PE or Barytt photo papers	✓	✓	✓	✓		
Digital prints	✓	✓	✓	✓		
100% rag und Alpha cellulose Paper						
Fine Art Papers Smooth up to 300 g/m ²						
Fine Art Papers textured up to 350 g/m2						
Fine Art Papers >350 g/m ²						
Low-cost graphic papers up to 170 g/m ²						
Textiles						
Banner materials						
Suitable Neschen laminating machines						
Neschen Photolam 650	✓	✓				
Neschen Ecolam 1650	✓	√				
Neschen Coldlam 1650	✓	✓				
Neschen Hotlam 1650 TH	✓	✓				
Neschen Hotlam 1650 Double H	√	✓				

808 PP opaque 160 cm white PET	PP clear	ultra clear	001.01	
160 cm white PET			831 Fine Art smooth	832 Fine Art texture
white PET	160 cm	152,4 cm	160 cm	160 cm
	OPP	PET	Paper	Paper
75 µm	25 μm	12 μm	44 μm	44 µm
single-sided	single-sided	double-sided	single-sided	single-sided
permanent	permanent	permanent	permanent	permanent
				permanent
				high
				0,5-1 mpm
				√
				·
· · · · · · · · · · · · · · · · · · ·	Photograpic Activity Test (PAT) ISO 18916	•	Photograpic Activity Test (PAT) ISO 18916	Photograpic Activity Tes (PAT) ISO 18916
√	✓	√		
		✓		
√				
			√	✓
			-	-
	/		/	✓
				· ✓
				√ ·
	·	•		√
	./			✓ ✓
v	V		V	✓ ✓
				V
				/
				V
V				✓
			,	
			v	✓
✓	✓	✓		
✓	✓			
			✓	✓
			✓	
				✓
				✓
		medium 1-1,5 mpm 1-1,5 mpm	medium medium 1-1,5 mpm 0,5 mpm V V Photograpic Activity Test (PAT) ISO 18916 V V V V V V V V V V V V V V V V V V V V V V V V V V	medium medium high 1-1,5 mpm 1-1,5 mpm 0,5 mpm 0,5-1 mpm V V V V Photograpic Activity Test (PAT) ISO 18916 Photograpic Activity Test (PAT) ISO 18916 Photograpic Activity Test (PAT) ISO 18916 V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V

870	806 Hybrid		non-permanent adhesive			
		Window	Window 804 Dot			
124 cm	130 cm	130 cm	130 cm	160 cm		
Carrier less	PVC	PET	PVC	Carrier less		
Carrier less	70 μm	23 µm	70 μm	Carrier less		
single-sided	single-sided	double-sided	double-sided	single-sided		
permanent	permanent	permanent	permanent	semi-permanent		
permanent	semi-permanent	removable	removable	semi-permanent		
medium	P - high / R- low	P - hoch / R - low	P - hoch / R - low	low		
		0,5 - 1 mpm		0,5 mpm		
0,5 mpm	1-1,5 mpm	·	0,5 - 1 mpm			
✓ .	✓	✓	✓	✓		
notograpic Activity Test (PAT) ISO 18916				Photograpic Activity Te (PAT) ISO 18916		
√	✓			✓		
V	V	✓	√	V		
✓	✓	✓ ✓	✓ ✓	✓		
V		V	V			
	✓			√		
,						
✓	√					
√	✓					
✓	✓					
✓						
✓						
✓	✓					
✓		✓	✓			
	✓					
✓						
✓				✓		
	✓					
	✓					
	√					
✓	✓	✓	✓	✓		
✓	✓	✓	✓	✓		
✓	✓	✓	✓	✓		
/	✓	✓	✓	✓		

NESCHEN COATING GMBH

Hans-Neschen-Str. 1 31675 Bückeburg, Germany

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

www.neschen.com

