

Pad Printing Inks



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_																			h					
Addition of Hardener			Ш	Ш	Ш	10:1	10:1	10:1	10:1	10:1	10:1	10:1	10:1	8:1	4:1	20:1	10:1	2:1	4:1		Ш	10:1	8:1	
Drying 1	A												lack		lack		2							
ABS, SAN			•			•			0	0	•	•	0		•				•					
Polystyrene (PS)	•		•	0							•	0		•					0	0	0		0	
Polycarbonate (PC)	•		•	0					•		•	•	•	•				0	•		•		•	
Acrylic Glass (PMMA)	•	•	•						•		•	•	•	•	•				•	0		0	0	
PVC rigid	•		•			•					•	•	0	•					0		0		0	
PVC plasticized		0		•							0													
Polyamide (PA)								2	2		2	2	2	2	•									
with pre-treatment Polypropylene (PP) Polyethylene (PE)						2			2	2	2	2	2	2	•			•	•					
without pre-treatment Polypropylene (PP)					•																			
Polyacetal (POM) post-treatment required									2			2	2		•			•						
Polyester									2		2	2	2	2	•									
Polyurethane (PUR)								•	2		2				•			•	•				•	
TPE/TPU, Synthetic Leather, Rubber							2	2																
Silicone Rubber																	•							
Duroplastics)								2				2		•			•						
Glass																•				0				
Metals)								2			2	2		•	•			•	•				
Coated Surfaces)		0						•	•	•		2		•				•		•		•	
Leather, Textiles							•																	
Wood																								
	ener l	requir ı					*=] =	In a	dditi	on: f nent i	ree o	f ha	loge	ns ac	ccord	ling to	DIN	EN 6	1249-2	2-21			phtha	
2 = processing with hardener required						= 1 - component ink = processing as 1 - and 2 - component ink = 2 - component ink = air-drying										Coates Screen Inks GmbH Nuremberg Screen and Pad Printing								

individual substrates. The intention of this chart is to help printers

choose suitable pad printing inks. Pre-tests are always essential.

This information is based on our present experiences 08/2017

air-drying

1 = oven-curing at 140°C/20 Min

2 = oven-curing at 160°C/20Min

= UV-curing

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