## OVERVIEW PAD PRINTING INKS AND SUBSTRATES

SERIES	711	712	747	750	751	752	784	786	792	
SYSTEM	S 1C	S 1C	UV	S 2C	S 2C	S	S 2C	S 2C	S 2C	
ABS / SAN	*		*	★H	★H	★ (H)	★H	★H		
	*		*	×⊓ ★H			×⊓ ★H			
Acrylics (PMMA)	<b>^</b>		*		★H	★ (H)		★H		
Duroplastics				★H	★H	★ (H)	★H	★H		
Glass & Ceramic			*	★H	★H					
Laquered surfaces	*		*	★H	★H	★ (H)	★H	★H	★H	
Metal			☆	★H	★H	☆ (H)	★H	★H		
PET-A	*		*			★ (H)	★H	★H		
PET-G						★ (H)				
Polyamid (PA)			*	★H	★H	★ (H)	★H	★H		
Polycarbonate (PC)	*		*	★H	★H	★ (H)	★H	★H		
Polyester	☆		☆	★H	★H	★ (H)	★H	★H		
Polyethylene (PE)			<b>★</b> <sup>(1)</sup>	<b>★</b> ⊕H	₩Фн	<b>★</b> ( <b>H</b> )	₩ФН	<b>★</b> ⊕ <b>H</b>		
Polyoxymethylene				★H	★H					
(POM) Polypropylene		*	<b>★</b> <sup>™</sup>	<b>★</b> ⊕ <b>H</b>	₩Фн	<b>★</b> ( <b>H</b> )	₩ĢĦ	<b>★</b> <sup>(</sup> )		
(PP) Polystyrole (PS)	*		*			★ (H)	★H	★H		
PVC, rigid	*		*	★H	★H	★ (H)	★H	★H		
PVC, soft	*		*			★ (H)				
TPE / Rubber									★H	
Tritan <sup>™</sup> (Copolyester)							★H	★H		
INDEX	S= Solvent	WB= Water based	d UV= UV curing		★= suitable	$\Delta =$ Inspection necessary	H= Hardener	(H)= Also 1C processable		

More detailed information is contained in the technical data sheet (https://www.decotechgroup.com/consumables/sds)

