

INK SERIES	SERIES 711	SERIES 712	SERIES 747	SERIES 750	SERIES 751	SERIES 752	SERIES 784	SERIES 786	SERIES 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	
Acrylics (PMMA)	★		★	★H	★H	★(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)			★🔥	★🔥H	★🔥H	★🔥(H)	★🔥H	★🔥H	
Polyoxymethylene (POM)				★H	★H				
Polypropylene (PP)		★	★🔥	★🔥H	★🔥H	★🔥(H)	★🔥H	★🔥H	
Polystyrole (PS)	★		★			★(H)	★H	★H	
PVC, rigid	★		★	★H	★H	★(H)	★H	★H	
PVC, soft	★		★			★(H)			
TPE / Rubber									★H
Tritan™ (Copolyester)							★H	★H	

INDEX      **S** = Solvent      **WB** = Water based      **UV** = UV curing      ★ = suitable      ☆ = Inspection necessary      **H** = Hardener      **(H)** = Also 1C processable      🔥 = only after pre-treatment

More detailed information is contained in the technical data sheet ([www.printcolor.swiss/tds](http://www.printcolor.swiss/tds)).