

9700 All Purpose

Indoor/Outdoor
Wide Range of Substrates
High Gloss, Extremely Flexible
Suitable for Vacuum Forming

7900 Corogloss

Indoor/Outdoor Short Term
Treated Corrugated Plastics
POP & Signage Applications

7200 Lacquer

Indoor Only
POP Displays & Book Covers
Clean, Bright Colors
Fast Drying

59000 Enamel Plus Gloss

Indoor/Outdoor
Hard-To-Adhere-To-Substrates
Signs & Displays

2700 Aquasafe

Indoor/Outdoor Water-Based
Wide Range of Substrates
Good Weather Resistance
Flexible Enough for Vacuum Forming

Versacon® Classic 5100

Single Part Container Ink
Designed for "Poly" Containers
High Gloss Finish
Excellent Resistance to Solvent & Chemical & Products

VF Flat Vinyl

Indoor Only
Excellent Printability
Rigid and Flexible Vinyls
Fast Drying and Non-Blocking
Can Be Heat Sealed

S2 System-2 Gloss Vinyl

Indoor/Outdoor
Optimum Performance Decal
High Gloss, Fast Drying
Great Chemical resistance

	9700	7900	7200	59000	2700	5100	VF	S2
ABS	X				X			X
Acetate	X				X		X	X
Acrylic	X			X	X			X
Aluminum (Anodized)				X				
Brass				X				
Butyrate	X				X		X	
Cardboard	M		M	M	M			
Cardstock - Uncoated	M		M		M			
Cardstock - Polycoated	C	X	X		C			
Corrugated Board	M		M	M	M			
Corrugated Plastics	C	X						
Fiberboard			X	X				
Glass				X				
Leather			X					
Masonite				X				
Metal – Acrylic Coated	C		X	X	C			
Metal – Enamel Coated	C		X	X	C			
Paper - Coated	X		X	X	X			
Paper – Uncoated	M		M		M			
PET								
PETG	X				X			X
Polycarbonate	X				X	X	X	X
Polycarbonate (w/adhesive)								
Polyester (print treated)							X	X
Polyester (top coated)	X		X		X		X	X
Polyethylene HD (treated)	C			X	C	X		
Polyethylene LD (treated)						X		
Polyethylene banner								
Polypropylene (treated)	C	X			C	X		
Polystyrene	X				X			X
Static Cling					M		X	X
Tyvek®	M		M		M			
Vinyl – Banner	M				M		X	M
Vinyl – Decal	X				X		X	X
Vinyl – Rigid	X				X		X	X
Wood			X	X				

*Pre-test all recommendations prior to full production. Where noted "X" indicates recommended for testing, "S" indicates some materials, "M" indicates recommended for testing with matte flattener, "C" indicates recommended for testing with appropriate catalyst. When catalyzing solvent-based inks, typically 10% NB72 is used for indoor applications and 10% NB80 is used for outdoor applications. When catalyzing 2700, typically 10% AQ58 is used for all applications. Whenever using a catalyst, allow 24 – 48 hours for inks to fully post-cure before checking adhesion.

