

5500 Flat Poster

Indoor Only

Flat Finish
Short Term POP Displays
Poster & Serigraph Applications

6100 Fast Dry Enamel

Indoor Only

Hard-To-Adhere-To-Surfaces
Fiber Drum & Treated
Polyethylene
Excellent Resistance To Soaps
& Detergents

8400 CVIM Decorating

Indoor/Outdoor Short Term
Designed for Polyesters and
In-Mold Decorating Applications
Suitable Replacement for 9600

8800 Color Vue Membrane

Indoor/Outdoor - Specifically For:
Automotive, Membrane Overlay
& Appliance Decorating
Transparent Lens Like Clarity

8900 Super Set Thermo Set

Indoor/Outdoor
High Solids Metal Ink
Excellent Resistance to
Solvents,
Chemicals, Humidity & Abrasion

9800 Poly Plus

Indoor/Outdoor Short Term
Treated Polyethylene Banners

ADE Epoxy

2 Part Catalyst System
Hard-To-Adhere-To-Surfaces
Electronic & Industrial
Applications
Outstanding Solvent, Chemical &
Abrasion Resistance

GV Gloss Vinyl

Indoor/Outdoor
High Performance Vinyl Ink
Extremely Flexible
Suitable for Vacuum Forming

	5500	6100	8400	8800	8900	9800	ADE	GV
ABS				X				
Acetate				X				X
Acrylic				X				X
Aluminum (Anodized)		X	C		X		X	
Brass		X	C		X		X	
Cardboard	X	M						
Cardstock Uncoated	X							
Cardstock - Polycoated		X						
Corrugated Board	X	M						
Corrugated Plastics			C				X	
Fiberboard		X						
Glass		X			X		X	
Leather			C					
Metal – Acrylic Coated		X	C		X		X	
Metal – Enamel Coated		X	C		X			
Metal – Polyester Coated			C		X			
Paper - Coated	X	X				X		
Paper – Uncoated	X	M						
PET			C					
PETG			C					
Polycarbonate			X	X				X
Polycarbonate (w/adhesive)				X				
Polyester (print treated)			C	X				X
Polyester (top coated)			C	X				X
Polyethylene HD (treated)		X	C			X	X	
Polyethylene LD (treated)								
Polyethylene banner						X		
Polypropylene (treated)							X	
Polypropylene (Untreated)								
Polystyrene								
Static Cling								
Tyvek®								
Vinyl – Banner								
Vinyl – Decal								X
Vinyl – Rigid								X
Wood		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.

