



ultra violet inks
Product Summary

	GP	XR	WR	TF	DF	GBS	PCM
ABS	•	•	•				
Acrylic (e.g. Plexiglas®)	•		•	•			
Aluminum (anodized)					•		
Cardstock	•	•	•				
Cardstock - PE coated	•	•	•				
Celtec® (expanded PVC)	•	•	•				
Chrome Mylar	•		•		•		
Foamcore	•	•	•				
Fluted Board	•	•	•				
Fluted Polyolefins *	(•)	•	(•)				
Glass							
Magnet (vinyl coated)	•	•	•		•		
Metal - Coated	•	•	•		•		
Paper - Coated/Uncoated	•	•	•				
PET		•		•		•	
PETG	•		•	•			
HD Polyethylene (treated)	•	•	•			•	
Polyethylene banner (treated)		•	•				
Polycarbonate	•	•	•	•			
Polycarbonate with adhesive							•
Polyester (print treated)	•		•		•		
Polyolefin blends *		•	(•)			•	
Polypropylene (treated)		•	•			•	
Polypropylene banner *		•	•				
Polystyrene	•	•	•				
Propaque *		•	•				
Rigid PVC / Matte PVC	•	•	•				
Stainless steel (treated)					(•)		
Tyvek®	•	•	•				
Vinyl – Banner			•				
Vinyl - Electrostatic film			•				
Vinyl - Low Tack	•	•	•		•		
Vinyl - Pressure Sensitive	•	•	•		•		
Vinyl – Unsupported			•				
(may require adhesion promoter)	1534	1534	1534	2980	1534		

RENEGADE GP / GPS
 Point of purchase ink. Offers superior opacity. Wide range of substrates. Fast Curing, Non- Block, High Gloss

IMAGEMARK XR
 Multi-purpose POP / Fluted Polyolefin UV ink. Versatile, fast curing, block resistant, flexible ink.

ULTRABOND WR
 All purpose POP / Banner Ink / Fluted Polyolefin*. Multiple pass flexibility. Versatile, fast curing, block resistant. Suitable for heat-sealing.

THERMOFORM TF
 Outstanding ink elongation. Ideal for vacuum forming. Excellent for heat bending applications.

DURAFLEX DF
 5 year outdoor durability for decals on flat surfaces. Solvent resistant, lightfast, opaque, high gloss colors.

GLOSS BOTTLE GBS
 Universal bottle ink for PE, PP, PVC & PET with excellent flexibility for squeeze tubes.

POLYMEMBRANE PCM
 Sub-surface applications on PC. Suitable with high tack contact adhesives.

**Due to the limited life of the surface treatment of Propaque and fluted polyolefin materials, testing is required prior to production. The use of 2980 catalyst may be necessary. The recommendations in this summary are based on our present knowledge and are believed to be accurate. Our products should always be tested using a method duplicating your manufacturing process, on the substrate, to ensure satisfactory performance prior to initiating production.*

More than a shade superior
 117 East 14th Avenue
 North Kansas City, Missouri 64116 USA
 Tel: 816-221-5567 / 800-746-5567
 Fax: 816-221-4820