

## KOLORCURE PRODUCT APPLICATION GUIDE

	Primary Usage							KOROFLEX	BONDCURE	GLASS KING II	METAL KING II	METAL KING PCM	THERMO FORM
	7200	7400	7600	7700	7800	7900							
ABS	X	X*						X					
Acrylic (e.g. Plexiglas)	X							X*					X
Aluminum (anodized)										X*			
Cardstock		X*		X									
Cardstock - PE coated		X*		X									
Fluted Board				X*									
Fluted Polyethelene							X*	X					
Fluted Polypropylene							X*	X					
Glass								X	X*				
Metal - Uncoated										X*			
Metal - Coated											X*		
Paper - Uncoated				X*								X*	
Paper - Coated		X*		X									
PET													
PETG													
Polyethelene (treated)							X*						
Polyethelene banner (treated)					X*		X						
Polycarbonate		X*						X					
Polyester (top coated)		X*						X					
Polyester (printed treated)		X*						X					
Polypropylene							X*	X					
Polystyrene		X*						X					
Rigid PVC		X*	X										
Stainless steel (treated)										X*			
Tyvek			X										
Vinyl - Banner			X			X*							
Vinyl - Electrostatic film			X*			X							
Vinyl - Low Tack			X*			X							
Vinyl - Pressure Sensitive			X*			X							
Vinyl - Unsupported			X*			X							
Any Thermoformed Substrates													X*
350 P.W. Mesh CURE RATE (m)	150	200	200	200	200	200	200	200	200	250	250	250	250