

	SE	SilTex	NxT	ST	EK	PP+	MCG
Characteristics							
Gloss	High	High	Satin	High	High	High	High
Opacity	Good	Good	Good	High	High	High	High
Outdoor resistance	X	X			X		X
Available colors							
Standard colors	29	19	20	20	20	18	18
Fluorescent colors	6	7	6	6	6	6	6
Metallic colors	2	2	2	2	2	2	2
Additives							
Catalyst / Hardener	LG or LS or SE	SX	i300x	i300x		i300x	i240x or i216x
Ratio [% of inks weight]	10%	3 - 5%	5% - 10%	5% - 10%		3% - 7%	10% - 20%
Solvents / Reducers							
Medium	TRM	TRM	TMS	TMS	TMS	TMS	TMS
Fast	TR	-	TFS	TFS	TFS	TFS	TFS
Slow	SS	SS	TSS	TSS	TSS	TSS	TSS
Extra fast	SF	-	-	-	-	-	-
Ratio [% of ink weight]	0% - 20%	0% - 20%	1% - 15%	1% - 15%	1% - 20%	1% - 20%	1% - 20%
Substrates							
Rubber							
Silicone	X						
Nitrile			X				
Rubber			X				
Soft Touch				X			
Plastics							
PVC						X	
ABS					X	X	
PET						X	
Polystyrene						X	
Rigid/ Hard Plastics							X
Acrylics					X		
ABS					X		
Polycarbonates					X		
Pre-treated polythene							X
Metal/ Ceramics / Glass							
Anodized Aluminum						X	X
Glass, Ceramics							X
Metal plates						X	X
Textiles / Fabrics							
Nylon		X	X	X			
Tyvek		X	X				
Textiles, Synthetics (Umbrellas/ Surf Sails)		X	X	X			
Cotton		X	X	X			
Polyesters		X		X			
Other substrates							
Paper Cardboard						X	
Wood						X	