Flex-Cure

Superior's Flex-Cure process inks are formulated to provide highest performance in trouble free printing. Flex-Cure was designed for excellent print density, cure characteristics, and use on high line aniloxes for superb process printing.

Superior's Flex-Cure blending inks use the latest technology to provide a superior balance of colors and performance. Developed with the printer in mind to provide great printability, reliability in batch to batch consistency, and the strength to create the graphics needed for the demanding marketplace.

Flex-Cure is designed to offer maximum versatility for a wide variety of substrate, press speeds, and color strength. Available in Lightfast inks and Pantone® colors. Made in the U.S.A.

Anilox Recommendations

Process: 800-1400 lpi Line: 360-800 lpi

Specs

Viscosity Range: Brookfield 25C 400-1200 cps

Recommendations

Use with Doctor Blades Inks are pumpable

Compatibility: Overprintable, Silicone-free and Stampable. Designed for paper and film printing applications. Recommend testing before using.

Process Inks		
UY-1961	Process Yellow	
UY-2124	Process (LF) Yellow	
UR-3154	Process Magenta	
UR-3784	Process (LF) Magenta	
UB-3295	Process Cyan	
UA-2172	Process Black	

Whites - Extender - Special

UW-1950 Opaque White UW-1863 Extender - Trans. White

(LF) Denotes Lightfast Pigments

	Blending Inks
UY-2045	Yellow
UO-1665	Orange
UO-1666	Permanent Orange
UR-3636	Warm Red
UR-3638	Rubine Red
UR-3639	Quinacridone Red
UP-1838	Methyl Violet*
UP-1837	Carbazole Violet
UR-3637	Rhodamine Red*
UG-2398	Green
UB-3696	Mixing Blue
UB-3697	Reflex Blue*
UA-2163	Neutral Black
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^{*}Not recommended to be overprinted

