# **Inter-Cure LT**

**Inter-Cure** is **Superior's** hybrid UV curable ink, formulated with a blend of both conventional and UV materials and designed to run on presses configured with either a conventional or UV ink train.

**Inter-Cure** inks minimize the gloss-back usually associated with coating conventional inks and are formulated to deliver optimum cure, printability, color strength, shelf-life and a wide water window.

Available in both Low Tack and Medium Tack for a variety of substrates, **Superior** also offers high strength PANTONE® blending bases in both standard and coatable formulations and inks for Hexachrome process printing.

**Inter-Cure G7** process inks have been formulated to conform to the ISO 2846-1 standard allowing the printer achieve a variety of today's print conditions (ISO 12647-2, G7, GRACoL, etc.) in the pressroom.

#### **Inter-Cure LT (Low Tack)**

Gloss / Coated	Matte /Dull Coated	Uncoated Offset	Board	Non- Porous*	Print Sharpness	Rheology Body	Ink Train	Rub Resistance	Hig Glos		Stampable*
000	000	000	000			Medium	Any	O *Testing for adh	nesion, lamina	aation and stamping is hi	ghly recommended
	Ink Numbers					Specs			Legend		
UA-1386 Process Black UB-1953 Process Cyan UR-2151 Process Magenta UY-1422 Process Yellow					Tack* 10.0 - 13.0 Viscosity** 200 - 300			O Not Recommended Suitable Recommended Highly Recommende			ed
UR-193	2 Blue-S	hade Mag	enta		200 - 30	00					

<sup>\*</sup>Using an electronic inkometer @ 800 RPM \*\*Reading taken on a AR Viscometer



## **Inter-Cure MT**

**Inter-Cure** is **Superior's** hybrid UV curable ink, formulated with a blend of both conventional and UV materials and designed to run on presses configured with either a conventional or UV ink train.

**Inter-Cure** inks minimize the gloss-back usually associated with coating conventional inks and are formulated to deliver optimum cure, printability, color strength, shelf-life and a wide water window.

Available in both Low Tack and Medium Tack for a variety of substrates, **Superior** also offers high strength PANTONE® blending bases in both standard and coatable formulations and inks for Hexachrome process printing.

**Inter-Cure G7** process inks have been formulated to conform to the ISO 2846-1 standard allowing the printer achieve a variety of today's print conditions (ISO 12647-2, G7, GRACoL, etc.) in the pressroom.

### **Inter-Cure MT** (Medium Tack)

Gloss / Coated	Matte /Dull Coated	Uncoated Offset	Board	Non- Porous*	Print Sharpness	Rheology Body	Ink Train	Rub Resistance	Hig Glos		Stampable*
	00		000		000	Heavy	Any	O *Testing for adh	nesion, lamin	aation and stamping is high	ghly recommended
	Ink Numbers					Specs			Legend		
UB-194 UR-215 UY-141 UA-138	UA-1381 Process Black UB-1947 Process Cyan UR-2152 Process Magenta UY-1416 Process Yellow UA-1388 Dense Black UR-1863 Blue-Shade Magenta				Tack* 13.0 - 16.0 Viscosity** 250 - 350			O Not Recommend Suitable Recommended Highly Recomme			ed

<sup>\*</sup>Using an electronic inkometer @ 800 RPM \*\*Reading taken on a AR Viscometer

#### **Inter-Cure G7**

Gloss / Coated	Matte/Dull Coated	Uncoated Offset	Board	Non- Porous*	Print Sharpness	Rheology Body	Ink Train	Rub Resistance	High Gloss	UV/AQ Coatable*	Stampable*
	00		000		000	Heavy	Any	O *Testing for adhesi	on, lamination	and stamping is hi	ghly recommended
	UA-1636 G7 Process Black					Specs Tack* 13.0 - 16.0			Legend O Not Recommended		
UR-231	UB-2399 G7 Process Cyan UR-2315 G7 Process Magenta UY-1579 G7 Process Yellow				Viscosit; 250 - 35	y**		_	Suitable Recommended Highly Recommended		



\*Using an electronic inkometer @ 800 RPM \*\*Reading taken on a AR Viscometer