# **Evolution HT**

**Evolution HT** process ink is the first choice for the sheetfed printer who is serious about meeting the challenges of top quality and on time delivery in today's highly competitive market.

**Evolution HT** is a user friendly sheetfed ink that delivers predictable color rendition and outstanding ink water balance latitude no matter what the press configuration. **Evolution MT** sets up quickly and ensures that jobs can be processed through the bindery with minimum delay.

Available in an **Extra Low Tack**, **Low Tack**, **Medium Tack** and **High Tack** series, **Evolution** is well suited to a wide range of substrates.

### **Evolution HT (High Tack)**

Gloss / Coated	Matte /Dull Coated	Uncoated Offset	Board	Print Sharpness	Rheology Body Heavy	Work & Turn	Stay Open Roller	Rub Resistance		gh oss	UV/AQ Coatable*	Stampable*
MBE-89 DRE-16	Ink Numbers  AE-1896 HT Process Black MBE-8932 HT Process Cyan DRE-1693 HT Process Magenta YC-4023 HT Process Yellow			Tack* 14.0 -	16.0 sity**				0000	Suit Rec	table ommende	-

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



# **Evolution LT**

**Evolution LT** process ink is the first choice for the sheetfed printer who is serious about meeting the challenges of top quality and on time delivery in today's highly competitive market.

**Evolution LT** is a user friendly sheetfed ink that delivers predictable color rendition and outstanding ink water balance latitude no matter what the press configuration. **Evolution LT** sets up quickly and ensures that jobs can be processed through the bindery with minimum delay.

**Evolution LT** Magenta and Yellow are offered in multiple shades suitable to meet either individual color reproduction requirements or optimized for comformance to the ISO 2846-1 Standard allowing the printer to acheive a variety of today's common print conditions (ISO 12647-2 as referenced in the G7 process, GRACoL, SWOP, etc.) in the pressroom.

Available in an **Extra Low Tack**, **Low Tack**, **Medium Tack** and **High Tack** series, **Evolution** is well suited to a wide range of substrates.

### **Evolution LT (Low Tack)**

Gloss / Coated	Matte/Dull Coated	Uncoated Offset	Board	Print Sharpness	Rheology Body	Work & Turn	Stay Open	Rub Resistance	Hi: Glo	•	UV/AQ Coatable*	Stampable*	
					Soft		Roller	••	•	•	*Allow a minir	mum of 48 hours	
	Ink	( Numbers			Specs	S			Legend				
MBE-87 DRE-15	AE-1670 LT Process Black# MBE-8733 LT Process Cyan# DRE-1502 LT Process Magenta YC-3907 LT Process Yellow					/** 0				Rec	table commende hly Recom		
AE-1777 DRE-155 DRE-155 YC-3508 YC-3966	44 LT Blue 46 LT Trar 3 LT Red	ise Black e Shade Pr isparent P Shade Pro isparent P	rocess Ma ocess Yello	agenta# ow									

#Optimized for comformance to ISO 2846-1 Ink Standard \*Using an electronic inkometer @ 800 RPM \*\*Reading taken on a AR Viscometer



# **Evolution MT**

**Evolution MT** process ink is the first choice for the sheetfed printer who is serious about meeting the challenges of top quality and on time delivery in today's highly competitive market.

**Evolution MT** is a user friendly sheetfed ink that delivers predictable color rendition and outstanding ink water balance latitude no matter what the press configuration. **Evolution MT** sets up quickly and ensures that jobs can be processed through the bindery with minimum delay.

**Evolution MT** Magenta and Yellow are offered in multiple shades suitable to meet either individual color reproduction requirements or optimized for comformance to the ISO 2846-1 Standard allowing the printer to acheive a variety of today's common print conditions (ISO 12647-2 as referenced in the G7 process, GRACoL, SWOP, etc.) in the pressroom.

Available in an **Extra Low Tack**, **Low Tack**, **Medium Tack** and **High Tack** series, **Evolution** is well suited to a wide range of substrates.

### **Evolution MT (Medium Tack)**

Gloss / Coated	Matte /Dull Coated	Uncoated Offset	Board	Print Sharpness	Rheology Body	Work & Turn	Stay Open	Rub Resistance	Hig Glo	_	UV/AQ Coatable*	Stampable*	
	••			000	Medium		Roller				*Allow a minir	mum of 48 hours	
	Inl	k Numbers			Specs				Legend				
MBE-87 DRE-15	AE-1671 MT Process Black* MBE-8734 MT Process Cyan* DRE-1504 MT Process Magenta YC-3908 MT Process Yellow					.0 **				Rec	table ommende hly Recom		
AE-1770 DRE-155 DRE-155 YC-3590 YC-3959	43 MT Blu 45 MT Tra 5 MT Re	nse Black ue Shade P Insparent I d Shade Pr Insparent I	Process N ocess Yel										

#Optimized for comformance to ISO 2846-1 Ink Standard \*Using an electronic inkometer @ 800 RPM \*\*Reading taken on a AR Viscometer



# **Evolution XLT**

**Evolution XLT** process ink is the first choice for the sheetfed printer who is serious about meeting the challenges of top quality and on time delivery in today's highly competitive market.

**Evolution XLT** is a user friendly sheetfed ink that delivers predictable color rendition and outstanding ink water balance latitude no matter what the press configuration. **Evolution XLT** sets up quickly and ensures that jobs can be processed through the bindery with minimum delay.

Available in an **Extra Low Tack**, **Low Tack**, **Medium Tack** and **High Tack** series, **Evolution** is well suited to a wide range of substrates.

### **Evolution XLT (Extra Low Tack)**

Gloss / Coated	Matte /Dull Coated	Uncoated Offset	Board	Print Sharpness	Rheology Body	Work & Turn	Stay Open	Rub Resistanc		gh oss	UV/AQ Coatable*	Stampable*	
				•	Soft		Roller				*Allow a minir	mum of 48 hours	
	Ink Numbers				Specs				Legend				
AE-1581 XLT Process Black MBE-8661 XLT Process Cyan DRE-1406 XLT Process Magenta YC-3858 XLT Process Yellow				Tack* 9.0 - 10.0 Viscosity**					•••	Rec	table commende hly Recom	-	
AE-221	5 XLT De	ense Black		190 - 2	285								

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

