


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	Work & Turn	Stay Open	Rub Resistance	High Gloss	UV/AQ Coatable*	Stampable*
●●	●●	●	●	●●●	Heavy	●●	Roller	●●	●●●	●●●	●●●
Ink Numbers				Specs		Legend					
AE-1896	HT Process Black			Tack*		 Suitable Recommended Highly Recommended					
MBE-8932	HT Process Cyan			14.0 - 16.0							
DRE-1693	HT Process Magenta			Viscosity**							
YC-4023	HT Process Yellow			425 - 550							

*Allow a minimum of 48 hours

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

Superior
PRINTING INKS

Modern Technology / Old Fashioned Service™
since 1918

100 North Street • Teterboro, NJ 07608
Telephone: 877.525.1918

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 conformance to the ISO 2846-1 Standard allowing the printer to achieve 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	High Gloss	UV/AQ Coatable*	Stampable*
●●	●●	●●	●●●●	●●	Soft	●●	Roller	●●	●●	●●●●	●●●●
Ink Numbers					Specs		Legend				
AE-1670	LT Process Black [#]	MBE-8733	LT Process Cyan [#]	DRE-1502	LT Process Magenta	YC-3907	LT Process Yellow	● Suitable ●● Recommended ●●● Highly Recommended			
AE-1777	LT Dense Black	DRE-1544	LT Blue Shade Process Magenta	DRE-1546	LT Transparent Process Magenta [#]	YC-3508	LT Red Shade Process Yellow				
YC-3960	LT Transparent Process Yellow [#]							*Allow a minimum of 48 hours			
					Tack* 10.0 - 13.0						
					Viscosity** 300 - 400						

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

Superior
PRINTING INKS

Modern Technology / Old Fashioned Service[™]
since 1918

100 North Street • Teterboro, NJ 07608
Telephone: 877.525.1918

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 conformance to the ISO 2846-1 Standard allowing the printer to achieve 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	High Gloss	UV/AQ Coatable*	Stampable*
●●	●●	●	●●	●●●	Medium	●●	Roller	●●	●●●	●●●	●●●
Ink Numbers					Specs		Legend				
AE-1671	MT Process Black [#]				Tack*		● Suitable				
MBE-8734	MT Process Cyan [#]				13.0 - 15.0		●● Recommended				
DRE-1504	MT Process Magenta				Viscosity**		●●● Highly Recommended				
YC-3908	MT Process Yellow				350 - 500						
AE-1776	MT Dense Black										
DRE-1543	MT Blue Shade Process Magenta										
DRE-1545	MT Transparent Process Magenta [#]										
YC-3596	MT Red Shade Process Yellow										
YC-3959	MT Transparent Process Yellow [#]										

*Allow a minimum of 48 hours

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



Modern Technology / Old Fashioned ServiceTM
since 1918

100 North Street • Teterboro, NJ 07608
Telephone: 877.525.1918


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 Resistance	High Gloss	UV/AQ Coatable*	Stampable*
●●	●●	●●	●●●●	●	Soft	●●	Roller	●●	●●	●●●●	●●●●
									*Allow a minimum of 48 hours		
Ink Numbers				Specs		Legend					
AE-1581	XLT Process Black			Tack*							
MBE-8661	XLT Process Cyan			9.0 - 10.0							
DRE-1406	XLT Process Magenta			Viscosity**							
YC-3858	XLT Process Yellow			190 - 285							
AE-2215	XLT Dense Black										

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

Superior
PRINTING INKS

Modern Technology / Old Fashioned Service™
since 1918

100 North Street • Teterboro, NJ 07608
Telephone: 877.525.1918