

Specialty Imaging Recommendations

12/18/2023

Table of Contents

Introduction	4
FreeFlow Print Server Settings	5
EFI Fiery Settings	6
Xerox® Multifunction Printers	
Xerox AltaLink®C8130	7
Xerox AltaLink®C8070	13
Xerox AltaLink®B8170	19
Xerox AltaLink®B8070	22
Xerox® Digital Printing Press Portfolio	
Xerox® PrimeLink® C9065/C9070 Printer (Fiery)	25
Xerox® PrimeLink® C9065/C9070 Printer (DMP)	30
Xerox® Versant 5100 Press / Fiery Standalone	35
Xerox® Versant 380 Press / Fiery Standalone	41
Xerox® Versant 3100 Press / Fiery Standalone	47
Xerox® Versant 3100 Press / FFPS Solaris	53
Xerox® Versant 180 Press / Fiery Standalone	59
Xerox® Versant 4100 Press / Fiery Standalone	65
Xerox® Multifunction Printers	
Xerox® Versalink C625	71
Xerox® Versalink B625	77
Xerox® Digital Printing Press Portfolio	
Xerox® PrimeLink® EX-i Shimla v2 Printer (Fiery)	80
Xerox® PrimeLink® EX-C Printer (Fiery)	86
Xerox® PrimeLink® EX Shimla v2 Printer (Fiery)	92
Xerox® PrimeLink® B9100 Series (Fiery)	98
Xerox® PrimeLink® B9100 Series (DMP)	101
Xerox® Multifunction Printers	
Xerox® Versalink B610	104
Xerox® AltaLink C8070	107
Xerox® Digital Printing Press Portfolio	
Xerox® Nuvera 288 EA / FreeFlow Print Server Solaris	113
Xerox® Nuvera 144 / FreeFlow Print Server Solaris	116
Xerox® Iridesse™ Production Press	119
Xerox® iGen 5 / Fiery Standalone	124
Xerox® iGen 5 / Fiery Standalone	130
Xerox® iGen 4 / Fiery Standalone	136
Xerox® iGen 150 Digital Press / Fiery Standalone	140
Xerox® iGen 5 / FreeFlow Print Server Windows	146
Xerox® iGen 150 / FreeFlow Print Server Solaris	151
Xerox® DocuColor 252/260 / FFPS Solaris (600 dpi)	156
Xerox® DocuColor 252/260 / FFPS Solaris (300 dpi)	162

Introduction Xerox® D136 Copier/Printer

166

This document C75 Press/FFPS Solaris

169

Customer mu Xerox® Baltoro® HF Inkjet Press

175

**Xerox® Multifunction
Printers**

Documentation Xerox® Baltoro® HF Inkjet Press

179

All FreeFlow VI Suite product information is from www.Xerox.com/VIPP

Once at the site, look at Owner Resources, Then select Driver's & Downloads. This will display the
Documentation tab to access the latest versions of all documentation:

Customer Forum

VIPP Customer Forum

<http://VIPPSupport.Xerox.com>

Specialty Imaging effects utilize special characteristics of the DFE, print engine, toners / inks, and media to produce the effect.

- For the purposes of this guide all printing was done using Xerox® Digital Color Elite Gloss paper
- For the purposes of this guide all printing was done using Xerox® Digital Color Elite Gloss paper

FreeFlow Print Server Settings

Overprint = On

Enhancement = Off

Anti Aliasing = Off

Trapping = Off

Image Enhancement = Off

Resolution = 600x600 dpi

Color Management = Directy CMYK

Artistic Black

Image Quality -> Color Mode = Normal with Enhanced Gloss

PS Fonts = N/A

Image Quality -> Color Mode = N/A

PS Fonts = Yes

Image Quality -> Color Mode = N/A

Image Quality -> Color Mode = N/A

EFI Fiery Settings

Use Maximum Printer Density = On

Image Quality = Best

Edge Enhancement = Off

Anti Aliasing = Off

Trapping = Off

Image Enhancement = Off

Halftone = 200 line or 200 dot or default

Artistic Black

Image Quality -> Gloss Level = Glossy

PS Fonts = N/A

Image Quality -> Gloss Level = N/A

PS Fonts = Yes

Image Quality -> Gloss Level = N/A

Image Quality -> Gloss Level = N/A

Xerox AltaLink®C8130

Art Black Colorants

SI_ARTBLACK_A	SI_ARTBLACK_B
---------------	---------------

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow100		

Single Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow100		

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100

SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow100		

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow100		

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Cyan50
SI_CR_Cyan75	SI_CR_DarkBlue50	SI_CR_DarkBlue75
SI_CR_DarkBlue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green50	SI_CR_Green75
SI_CR_Green100	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive50
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Teal100

Two Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Green50	SI_CR_Green75
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Olive50
SI_CR_Teal50	SI_CR_Teal75	

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkBlue100	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Olive50	SI_CR_Olive75
SI_CR_Olive100	SI_CR_Red50	SI_CR_Red75
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray50	SI_CR_Gray100
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Olive50	SI_CR_Olive75
SI_CR_Red50	SI_CR_Red75	SI_CR_Teal50
SI_CR_Teal75		

Florescent Mark**Florescent Mark Direct CMYK Single Layer Colorants:**

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_PINK

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BLUEBLUE2	SI_UV_DARKBROWN11	SI_UV_DEEPPINK1
SI_UV_DEEPTeAL1	SI_UV_GRASSGREEN1	SI_UV_GRASSGREEN2
SI_UV_GREENERPASTURES1	SI_UV_HUNTERGREEN2	SI_UV_JUNEBUG2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1
SI_UV_LEAFGREEN2	SI_UV_MEDIUMSEAGREEN1	SI_UV_MEDIUMSEAGREEN2
SI_UV_REDDISHORANGE2	SI_UV_SPRINGGREEN2	

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1	SI_UV_DARKBROWN11
SI_UV_DARKBROWN12	SI_UV_DARKSKY1	SI_UV_DEEPPINK1
SI_UV_DEEPTAL1	SI_UV_DEEPTAL2	SI_UV_GREENERPASTURES1
SI_UV_GREENERPASTURES2	SI_UV_HUNTERGREEN1	SI_UV_JUNEBUG2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN2
SI_UV_MEDIUMSEAGREEN2	SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLUEBLUE2
SI_UV_BUTTERNUT1	SI_UV_DARKBROWN11	SI_UV_DARKORANGE1
SI_UV_DEEPPINK1	SI_UV_DEEPTAL1	SI_UV_GOLDENROD1
SI_UV_GRASSGREEN1	SI_UV_GRASSGREEN2	SI_UV_GREENERPASTURES1
SI_UV_GREENERPASTURES2	SI_UV_HUNTERGREEN1	SI_UV_HUNTERGREEN2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1
SI_UV_LEAFGREEN2	SI_UV_LIMEGREEN1	SI_UV_MEDIUMSEAGREEN1
SI_UV_MEDIUMSEAGREEN2	SI_UV_ORANGEROD1	SI_UV_ORANGEROD2
SI_UV_PACIFIC2	SI_UV_PARKNAVY1	SI_UV_PLUMPERFECT1
SI_UV_REDDISHORANGE2	SI_UV_SPRINGGREEN1	SI_UV_SPRINGGREEN2
SI_UV_TURTLEGREEN1	SI_UV_VERMILION2	SI_UV_VETIVER1
SI_UV_YELLOWISHGREEN1		

Gloss Mark**Gloss Mark (Legacy) Colorants:**

Not Recommended

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark**Infrared Single Layer Colorants:**

SI_IR_CRIMSON1	SI_IR_DARKGREEN2	SI_IR_MAROON2
SI_IR_OLIVE21	SI_IR_ROSEPINK1	

Infrared Mark with SI_IR_Black Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_ORANGE1
SI_IR_2L_PALEBLUE1		

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_ORANGE1
SI_IR_2L_PALEBLUE1		

MicroText**MicroText Size F6:**

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Blue		

MicroText Size F6-Bold:

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Blue		

MicroText Size F6.5:

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Blue		

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7:

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Green	SI_MI_Blue	

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9:

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Blue		

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

Xerox AltaLink®C8070

Art Black Colorants

SI_ARTBLACK_B

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow100		

Single Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow100		

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100

SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow100		

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow100		

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Cyan50
SI_CR_Cyan75	SI_CR_DarkBlue50	SI_CR_DarkBlue75
SI_CR_DarkBlue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Teal100	

Two Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Green50	SI_CR_Green75
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Olive50
SI_CR_Teal50	SI_CR_Teal75	

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkBlue100	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Olive50	SI_CR_Olive75
SI_CR_Olive100	SI_CR_Red50	SI_CR_Red75
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green50	SI_CR_Green75
SI_CR_Green100	SI_CR_Magenta75	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Olive50	SI_CR_Olive75
SI_CR_Red50	SI_CR_Red75	SI_CR_Teal50
SI_CR_Teal75		

Florescent Mark**Florescent Mark Direct CMYK Single Layer Colorants:**

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_PINK

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BLUEBLUE2	SI_UV_DARKBROWN11	SI_UV_DEEPPINK1
SI_UV_DEEPTeAL1	SI_UV_GRASSGREEN1	SI_UV_GRASSGREEN2
SI_UV_GREENERPASTURES1	SI_UV_HUNTERGREEN2	SI_UV_JUNEBUG2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1
SI_UV_LEAFGREEN2	SI_UV_MEDIUMSEAGREEN1	SI_UV_MEDIUMSEAGREEN2
SI_UV_REDDISHORANGE2	SI_UV_SPRINGGREEN2	

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1	SI_UV_DARKBROWN11
SI_UV_DARKBROWN12	SI_UV_DEEPPINK1	SI_UV_DEEPTAL1
SI_UV_DEEPTAL2	SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN2
SI_UV_MEDIUMSEAGREEN2	SI_UV_REDDISHORANGE2	

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLUEBLUE2
SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1	SI_UV_DARKBROWN11
SI_UV_DARKORANGE1	SI_UV_DEEPPINK1	SI_UV_DEEPTAL1
SI_UV_DEEPTAL2	SI_UV_GOLDENROD1	SI_UV_GRASSGREEN1
SI_UV_GRASSGREEN2	SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2
SI_UV_HUNTERGREEN1	SI_UV_HUNTERGREEN2	SI_UV_JUNGLEGREEN1
SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1	SI_UV_LEAFGREEN2
SI_UV_LIMEGREEN1	SI_UV_MEDIUMSEAGREEN1	SI_UV_MEDIUMSEAGREEN2
SI_UV_ORANGEROD1	SI_UV_ORANGEROD2	SI_UV_PACIFIC2
SI_UV_PARKNAVY1	SI_UV_PLUMPERFECT1	SI_UV_REDDISHORANGE2
SI_UV_SPRINGGREEN1	SI_UV_SPRINGGREEN2	SI_UV_TURTLEGREEN1
SI_UV_TURTLEGREEN2	SI_UV_VERMILION2	SI_UV_VETIVER1

Gloss Mark**Gloss Mark (Legacy) Colorants:**

Not Recommended

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark**Infrared Single Layer Colorants:**

SI_IR_CRIMSON1	SI_IR_DARKGREEN2	SI_IR_MAROON2
SI_IR_OLIVE21	SI_IR_RED1	SI_IR_ROSEPINK1
SI_IR_VIOLETKNIT1		

Infrared Mark with SI_IR_Black Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_ORANGE1
SI_IR_2L_PALEBLUE1		

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_ORANGE1
SI_IR_2L_PALEBLUE1		

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_ORANGE1
SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1	

MicroText**MicroText Size F6:**

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Blue		

MicroText Size F6-Bold:

SI_MI_Black	SI_MI_Red
-------------	-----------

MicroText Size F6.5:

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Green	SI_MI_Blue	

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7:

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Green	SI_MI_Blue	

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9:

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Blue		

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

Xerox AltaLink® B8170

Art Black Colorants

SI_ARTBLACK_A

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black75	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Gray100		

Single Layer Vector Pattern Colorants:

SI_CR_Black100	SI_CR_Gray100
----------------	---------------

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black100	SI_CR_Gray100
----------------	---------------

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black100	SI_CR_Gray100
----------------	---------------

Two Layer (Legacy) Colorants:

SI_CR_Gray50

Two Layer Vector Pattern Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Gray50	SI_CR_Gray75
--------------	--------------

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Gray50

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Gloss Mark

Gloss Mark (Legacy) Colorants:

Not Recommended

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark

Infrared Single Layer Colorants:

Not Recommended

Infrared Mark with SI_IR_Black Colorants:

Not Recommended

Infrared Mark with SI_IR_Red Colorants:

Not Recommended

Infrared Mark with SI_IR_Green Colorants:

Not Recommended

Infrared Mark with SI_IR_Blue Colorants:

Not Recommended

MicroText

MicroText Size F6:

SI_MI_Black

MicroText Size F6-Bold:

SI_MI_Black

MicroText Size F6.5:

SI_MI_Black

MicroText Size F6.5-Bold:

SI_MI_Black

MicroText Size F7:

SI_MI_Black

MicroText Size F7-Bold:

SI_MI_Black

MicroText Size F9:

SI_MI_Black

MicroText Size F9-Bold:

SI_MI_Black

Xerox AltaLink®B8070

Art Black Colorants

Not Recommended

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Gray50
---------------	--------------

Single Layer Vector Pattern Colorants:

SI_CR_Gray100

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black100	SI_CR_Gray100
----------------	---------------

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black100	SI_CR_Gray100
----------------	---------------

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Gray50
---------------	--------------

Two Layer Vector Pattern Colorants:

SI_CR_Gray50	SI_CR_Gray75
--------------	--------------

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Gray50

Two Layer Vector Pattern Distraction 2 Colorants:

Not Recommended

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Gloss Mark

Gloss Mark (Legacy) Colorants:

Not Recommended

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark

Infrared Single Layer Colorants:

Not Recommended

Infrared Mark with SI_IR_Black Colorants:

Not Recommended

Infrared Mark with SI_IR_Red Colorants:

Not Recommended

Infrared Mark with SI_IR_Green Colorants:

Not Recommended

Infrared Mark with SI_IR_Blue Colorants:

Not Recommended

MicroText

MicroText Size F6:

SI_MI_Black

MicroText Size F6-Bold:

SI_MI_Black

MicroText Size F6.5:

SI_MI_Black

MicroText Size F6.5-Bold:

SI_MI_Black

MicroText Size F7:

SI_MI_Black

MicroText Size F7-Bold:

SI_MI_Black

MicroText Size F9:

SI_MI_Black

MicroText Size F9-Bold:

SI_MI_Black

Xerox® PrimeLink® C9065/C9070 Printer (Fiery)

Art Black Colorants

SI_ARTBLACK_A	SI_ARTBLACK_B
---------------	---------------

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive50
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	

Single Layer Vector Pattern Colorants:

Not Recommended

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Single Layer Vector Pattern Distraction 2 Colorants:

Not Recommended

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Cyan50
SI_CR_Cyan75	SI_CR_DarkBlue50	SI_CR_DarkBlue75
SI_CR_DarkBlue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green50	SI_CR_Green75
SI_CR_Green100	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Maroon100	SI_CR_Olive50	SI_CR_Olive75
SI_CR_Olive100	SI_CR_Teal100	

Two Layer Vector Pattern Colorants:

SI_CR_Green50	SI_CR_Green75	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Olive50	SI_CR_Teal50
SI_CR_Teal75		

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_DarkGreen100	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green75	SI_CR_Green100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive100
SI_CR_Teal100		

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Blue50	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray100	SI_CR_Green75	SI_CR_Green100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Red50
SI_CR_Red75	SI_CR_Teal50	SI_CR_Teal75

Florescent Mark**Florescent Mark Direct CMYK Single Layer Colorants:**

SI_UV_DARKGRAY1	SI_UV_GOLD1	SI_UV_GOLD2
SI_UV_PINK		

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_GOLD1
SI_UV_GOLD2	SI_UV_GREEN1	

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_DEEPTAL1	SI_UV_GREENERPASTURES1	SI_UV_JUNGLEGREEN1
SI_UV_MEDIUMSEAGREEN1	SI_UV_MEDIUMSEAGREEN2	

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN2	SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1
SI_UV_CHIPMUNK2	SI_UV_DARKBROWN12	SI_UV_DEEPTAL2
SI_UV_GREENERPASTURES2	SI_UV_HUNTERGREEN1	SI_UV_HUNTERGREEN2
SI_UV_JUNEBUG2	SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2
SI_UV_LEAFGREEN1	SI_UV_LIMEGREEN1	SI_UV_REDDISHORANGE1
SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1	

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN2	SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1
SI_UV_DARKBROWN11	SI_UV_DEEPTAL2	SI_UV_GREENERPASTURES1
SI_UV_HUNTERGREEN1	SI_UV_HUNTERGREEN2	SI_UV_JUNEBUG2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1
SI_UV_LIMEGREEN1	SI_UV_REDDISHORANGE1	SI_UV_REDDISHYELLOW1

Gloss Mark**Gloss Mark (Legacy) Colorants:**

SI_GL_Blue	SI_GL_Magenta	SI_GL_Maroon
SI_GL_Olive		

Gloss Mark Vector Pattern Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_Gray	SI_GL_Green	SI_GL_lightBlue
SI_GL_lightGreen	SI_GL_Magenta	SI_GL_Maroon
SI_GL_Olive	SI_GL_Peach	SI_GL_Red

Gloss Mark Vector Pattern Distraction 1 Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Maroon
SI_GL_Olive		

Gloss Mark Vector Pattern Distraction 2 Colorants:

SI_GL_Black	SI_GL_Maroon	SI_GL_Olive
-------------	--------------	-------------

InfraRed Mark

Infrared Single Layer Colorants:

SI_IR_BLACKSLATE1	SI_IR_BRONZEGREEN1	SI_IR_CORDOVAN1
SI_IR_CRIMSON1	SI_IR_DARKGREEN2	SI_IR_DARKPURPLE1
SI_IR_EVERGREEN1	SI_IR_GOLDENROD1	SI_IR_GRAPEJUICE1
SI_IR_JASMINEGREEN1	SI_IR_LAWNGREEN1	SI_IR_LIGHTPURPLE1
SI_IR_MALLARDGREEN1	SI_IR_MAROON2	SI_IR_MAZARINE1
SI_IR_OLIVE21	SI_IR_ORANGERED1	SI_IR_ORANGERED2
SI_IR_ROSEPINK1	SI_IR_VIOLETKNIT1	

Infrared Mark with SI_IR_Black Colorants:

Not Recommended

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_LIGHTCYAN1
SI_IR_2L_LIGHTGRAY21	SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1
SI_IR_2L_LIGHTPURPLE21	SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1
SI_IR_2L_LIGHTYELLOW1	SI_IR_2L_ORANGE1	

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21	SI_IR_2L_LIGHTGREEN1
SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21	SI_IR_2L_PURPLE1
SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1	SI_IR_2L_ORANGE1

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21	SI_IR_2L_LIGHTGREEN1
SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21	SI_IR_2L_PURPLE1
SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1	SI_IR_2L_ORANGE1

MicroText

MicroText Size F6:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Blue		

MicroText Size F6-Bold:

SI_MI_Black	SI_MI_Blue
-------------	------------

MicroText Size F6.5:

SI_MI_Black	SI_MI_Blue
-------------	------------

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Blue		

MicroText Size F7:

SI_MI_Magenta	SI_MI_Black
---------------	-------------

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Green	SI_MI_Blue	

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Blue		

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Green	SI_MI_Blue	

Xerox® PrimeLink® C9065/C9070 Printer (DMP)

Art Black Colorants

SI_ARTBLACK_A	SI_ARTBLACK_B
---------------	---------------

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive50
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	

Single Layer Vector Pattern Colorants:

Not Recommended

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Single Layer Vector Pattern Distraction 2 Colorants:

Not Recommended

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Cyan50
SI_CR_Cyan75	SI_CR_DarkBlue50	SI_CR_DarkBlue75
SI_CR_DarkBlue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green50	SI_CR_Green75
SI_CR_Green100	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Maroon100	SI_CR_Olive50	SI_CR_Olive75
SI_CR_Olive100	SI_CR_Teal100	

Two Layer Vector Pattern Colorants:

SI_CR_Green50	SI_CR_Green75	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Olive50	SI_CR_Teal50
SI_CR_Teal75		

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_DarkGreen100	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green75	SI_CR_Green100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive100
SI_CR_Teal100		

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Blue50	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray100	SI_CR_Green75	SI_CR_Green100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Red50
SI_CR_Red75	SI_CR_Teal50	SI_CR_Teal75

Florescent Mark**Florescent Mark Direct CMYK Single Layer Colorants:**

SI_UV_DARKGRAY1	SI_UV_GOLD1	SI_UV_GOLD2
SI_UV_PINK		

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_GOLD1
SI_UV_GOLD2	SI_UV_GREEN1	

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_DEEPTAL1	SI_UV_GREENERPASTURES1	SI_UV_JUNGLEGREEN1
SI_UV_MEDIUMSEAGREEN1	SI_UV_MEDIUMSEAGREEN2	

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN2	SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1
SI_UV_CHIPMUNK2	SI_UV_DARKBROWN12	SI_UV_DEEPTAL2
SI_UV_GREENERPASTURES2	SI_UV_HUNTERGREEN1	SI_UV_HUNTERGREEN2
SI_UV_JUNEBUG2	SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2
SI_UV_LEAFGREEN1	SI_UV_LIMEGREEN1	SI_UV_REDDISHORANGE1
SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1	

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN2	SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1
SI_UV_DARKBROWN11	SI_UV_DEEPTAL2	SI_UV_GREENERPASTURES1
SI_UV_HUNTERGREEN1	SI_UV_HUNTERGREEN2	SI_UV_JUNEBUG2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1
SI_UV_LIMEGREEN1	SI_UV_REDDISHORANGE1	SI_UV_REDDISHYELLOW1

Gloss Mark**Gloss Mark (Legacy) Colorants:**

SI_GL_Blue	SI_GL_Magenta	SI_GL_Maroon
SI_GL_Olive		

Gloss Mark Vector Pattern Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_Gray	SI_GL_Green	SI_GL_lightBlue
SI_GL_lightGreen	SI_GL_Magenta	SI_GL_Maroon
SI_GL_Olive	SI_GL_Peach	SI_GL_Red

Gloss Mark Vector Pattern Distraction 1 Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Maroon
SI_GL_Olive		

Gloss Mark Vector Pattern Distraction 2 Colorants:

SI_GL_Black	SI_GL_Maroon	SI_GL_Olive
-------------	--------------	-------------

InfraRed Mark

Infrared Single Layer Colorants:

SI_IR_BLACKSLATE1	SI_IR_BRONZEGREEN1	SI_IR_CORDOVAN1
SI_IR_CRIMSON1	SI_IR_DARKGREEN2	SI_IR_DARKPURPLE1
SI_IR_EVERGREEN1	SI_IR_GOLDENROD1	SI_IR_GRAPEJUICE1
SI_IR_JASMINEGREEN1	SI_IR_LAWNGREEN1	SI_IR_LIGHTPURPLE1
SI_IR_MALLARDGREEN1	SI_IR_MAROON2	SI_IR_MAZARINE1
SI_IR_OLIVE21	SI_IR_ORANGERED1	SI_IR_ORANGERED2
SI_IR_ROSEPINK1	SI_IR_VIOLETKNIT1	

Infrared Mark with SI_IR_Black Colorants:

Not Recommended

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_LIGHTCYAN1
SI_IR_2L_LIGHTGRAY21	SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1
SI_IR_2L_LIGHTPURPLE21	SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1
SI_IR_2L_LIGHTYELLOW1	SI_IR_2L_ORANGE1	

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21	SI_IR_2L_LIGHTGREEN1
SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21	SI_IR_2L_PURPLE1
SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1	SI_IR_2L_ORANGE1

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21	SI_IR_2L_LIGHTGREEN1
SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21	SI_IR_2L_PURPLE1
SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1	SI_IR_2L_ORANGE1

MicroText

MicroText Size F6:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Blue		

MicroText Size F6-Bold:

SI_MI_Black	SI_MI_Blue
-------------	------------

MicroText Size F6.5:

SI_MI_Black	SI_MI_Blue
-------------	------------

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Blue		

MicroText Size F7:

SI_MI_Magenta	SI_MI_Black
---------------	-------------

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Green	SI_MI_Blue	

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Blue		

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Green	SI_MI_Blue	

Xerox® Versant 5100 Press / Fiery Standalone

Art Black Colorants

SI_ARTBLACK_A	SI_ARTBLACK_B
---------------	---------------

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Single Layer Vector Pattern Colorants:

SI_CR_Blue75	SI_CR_Cyan50	SI_CR_Cyan75
SI_CR_DarkBlue50	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_Gray50
SI_CR_Gray75	SI_CR_Green50	SI_CR_Green75
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Red50
SI_CR_Red75	SI_CR_Teal50	SI_CR_Teal75

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

SI_CR_Yellow50

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow50		

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Blue50
SI_CR_Blue75	SI_CR_Cyan75	SI_CR_DarkBlue50
SI_CR_DarkBlue75	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive75	SI_CR_Teal50	SI_CR_Teal75
SI_CR_Yellow50		

Two Layer Vector Pattern Colorants:

SI_CR_Blue50	SI_CR_Blue75	SI_CR_Cyan50
SI_CR_Cyan75	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Green50	SI_CR_Green75	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Olive75	SI_CR_Red50	SI_CR_Red75
SI_CR_Teal50	SI_CR_Teal75	

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black75	SI_CR_Black100	SI_CR_Blue50
SI_CR_Blue75	SI_CR_Blue100	SI_CR_Cyan50
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100

SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow50	SI_CR_Yellow75	

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_DarkBlue50	SI_CR_DarkBlue75
SI_CR_DarkBlue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green50	SI_CR_Green75
SI_CR_Green100	SI_CR_Magenta50	SI_CR_Magenta75
SI_CR_Magenta100	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Maroon100	SI_CR_Olive50	SI_CR_Olive75
SI_CR_Olive100	SI_CR_Red50	SI_CR_Red75
SI_CR_Red100	SI_CR_Teal50	SI_CR_Teal75
SI_CR_Teal100	SI_CR_Yellow50	

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_GOLD1
SI_UV_GOLD2		

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_DARKGRAY1	SI_UV_GOLD1	SI_UV_PURPLE
SI_UV_PURPLE1	SI_UV_RUSSIANBLUE	

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_GREEN1

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_DARKGRAY1	SI_UV_GOLD1	SI_UV_GOLD2
SI_UV_PURPLE1		

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1	SI_UV_CHIPMUNK2
SI_UV_DARKBROWN11	SI_UV_DARKBROWN12	SI_UV_DEEPTeal1
SI_UV_DEEPTeal2	SI_UV_GOLDENROD1	SI_UV_GREENERPASTURES1
SI_UV_GREENERPASTURES2	SI_UV_HUNTERGREEN1	SI_UV_HUNTERGREEN2
SI_UV_JUNEBUG2	SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2

SI_UV_LEAFGREEN1	SI_UV_LEAFGREEN2	SI_UV_LIMEGREEN1
SI_UV_REDDISHORANGE1	SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1
SI_UV_ROSERED1	SI_UV_VERMILION1	SI_UV_VERMILION2

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1	SI_UV_CHIPMUNK2
SI_UV_DARKBROWN11	SI_UV_DARKBROWN12	SI_UV_DEEPTAL1
SI_UV_DEEPTAL2	SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2
SI_UV_HUNTERGREEN1	SI_UV_HUNTERGREEN2	SI_UV_JUNEBUG2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_MEDIUMSEAGREEN2
SI_UV_REDDISHORANGE1	SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1
SI_UV_VERMILION2		

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN2	SI_UV_BUTTERNUT1	SI_UV_DARKBROWN12
SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2	SI_UV_JUNGLEGREEN1
SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1	SI_UV_LIMEGREEN1
SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1	SI_UV_SPRINGGREEN1

Gloss Mark

Gloss Mark (Legacy) Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Green
SI_GL_lightBlue	SI_GL_Maroon	SI_GL_Olive
SI_GL_Peach	SI_GL_Red	

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_Gray	SI_GL_Magenta	SI_GL_Maroon
SI_GL_Yellow		

Gloss Mark Vector Pattern Distraction 2 Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Gray
SI_GL_Magenta	SI_GL_Maroon	SI_GL_Red
SI_GL_Yellow		

InfraRed Mark

Infrared Single Layer Colorants:

SI_IR_COCONUTSHELL1	SI_IR_CRIMSON1	SI_IR_DARKGREEN2
SI_IR_GOLDENROD1	SI_IR_GRAPEJUICE1	SI_IR_LAWNGREEN1
SI_IR_MAROON2	SI_IR_OLIVE21	SI_IR_ORANGERED1
SI_IR_ORANGERED2	SI_IR_RED1	SI_IR_ROSEPINK1

Infrared Mark with SI_IR_Black Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

MicroText

MicroText Size F6:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6.5:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

Xerox® Versant 380 Press / Fiery Standalone

Art Black Colorants

SI_ARTBLACK_A	SI_ARTBLACK_B
---------------	---------------

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow100		

Single Layer Vector Pattern Colorants:

SI_CR_Blue50	SI_CR_Blue75	SI_CR_Cyan50
SI_CR_Cyan75	SI_CR_DarkBlue50	SI_CR_DarkBlue75
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_Green50	SI_CR_Green75
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Red50	SI_CR_Red75
SI_CR_Teal50	SI_CR_Teal75	

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

SI_CR_Yellow50	SI_CR_Yellow75	SI_CR_Yellow100
----------------	----------------	-----------------

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow50	SI_CR_Yellow75	SI_CR_Yellow100

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Blue50
SI_CR_Blue75	SI_CR_Cyan75	SI_CR_DarkBlue50
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkRed50
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green75	SI_CR_Maroon50	SI_CR_Olive50
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Red50
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Two Layer Vector Pattern Colorants:

SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Gray50
SI_CR_Gray75	SI_CR_Green50	SI_CR_Green75
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Olive75	SI_CR_Red50
SI_CR_Red75	SI_CR_Teal50	SI_CR_Teal75

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black75	SI_CR_Black100	SI_CR_Blue50
SI_CR_Blue75	SI_CR_Blue100	SI_CR_Cyan50
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green50

SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive50
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	SI_CR_Yellow50
SI_CR_Yellow75		

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_Cyan50	SI_CR_DarkBlue50
SI_CR_DarkBlue75	SI_CR_DarkBlue100	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green50	SI_CR_Green75
SI_CR_Green100	SI_CR_Magenta50	SI_CR_Magenta75
SI_CR_Magenta100	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Maroon100	SI_CR_Olive50	SI_CR_Olive75
SI_CR_Olive100	SI_CR_Red50	SI_CR_Red75
SI_CR_Red100	SI_CR_Teal50	SI_CR_Teal75
SI_CR_Teal100	SI_CR_Yellow50	SI_CR_Yellow75

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_DARKPINK1
SI_UV_GOLD1	SI_UV_GOLD2	SI_UV_GREEN1
SI_UV_PINK	SI_UV_PURPLE	SI_UV_PURPLE1
SI_UV_RUSSIANBLUE		

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_DARKPINK1
SI_UV_GOLD1	SI_UV_GOLD2	SI_UV_GREEN1
SI_UV_PURPLE1		

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN1	SI_UV_BUTTERNUT1	SI_UV_CHIPMUNK2
SI_UV_DARKBROWN11	SI_UV_DARKBROWN12	SI_UV_GRASSGREEN1
SI_UV_GRASSGREEN2	SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2
SI_UV_HUNTERGREEN1	SI_UV_HUNTERGREEN2	SI_UV_JUNEBUG2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_MEDIUMSEAGREEN2
SI_UV_REDDISHORANGE1	SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN2	SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1
SI_UV_CHIPMUNK2	SI_UV_DARKBROWN12	SI_UV_DEEPTAL1
SI_UV_DEEPTAL2	SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1
SI_UV_LEAFGREEN2	SI_UV_LIMEGREEN1	SI_UV_MEDIUMSEAGREEN1
SI_UV_MEDIUMSEAGREEN2	SI_UV_REDDISHORANGE1	SI_UV_REDDISHORANGE2
SI_UV_REDDISHYELLOW1		

Gloss Mark**Gloss Mark (Legacy) Colorants:**

SI_GL_Black	SI_GL_Blue	SI_GL_Green
SI_GL_Maroon	SI_GL_Olive	SI_GL_Peach
SI_GL_Red		

Gloss Mark Vector Pattern Colorants:

SI_GL_Yellow

Gloss Mark Vector Pattern Distraction 1 Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Gray
SI_GL_Magenta	SI_GL_Maroon	SI_GL_Olive
SI_GL_Red	SI_GL_Yellow	

Gloss Mark Vector Pattern Distraction 2 Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Gray
SI_GL_Green	SI_GL_Maroon	SI_GL_Red
SI_GL_Yellow		

InfraRed Mark**Infrared Single Layer Colorants:**

SI_IR_ARGYLEPINK1	SI_IR_BLACKSLATE1	SI_IR_BRONZEGREEN1
SI_IR_CINNABAR1	SI_IR_COCONUTSHELL1	SI_IR_CRIMSON1
SI_IR_DARKGREEN2	SI_IR_DARKPURPLE1	SI_IR_EVERGREEN1
SI_IR_GOLDENROD1	SI_IR_GRAPEJUICE1	SI_IR_LAWNGREEN1
SI_IR_LIGHTPURPLE1	SI_IR_MALLARDGREEN1	SI_IR_MAROON2
SI_IR_MAZARINE1	SI_IR_OLIVE21	SI_IR_ORANGERED1

SI_IR_ORANGERED2	SI_IR_RASPERBERRY1	SI_IR_RED1
SI_IR_RHODODENDRON1	SI_IR_ROSEPINK1	SI_IR_ROSEVIOLET1
SI_IR_SNORKELBLUE1	SI_IR_VIOLETKNIT1	

Infrared Mark with SI_IR_Black Colorants:

SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21	SI_IR_2L_LIGHTMAGENTA1
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

MicroText

MicroText Size F6:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6.5:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F7:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

Xerox® Versant 3100 Press / Fiery Standalone

Art Black Colorants

SI_ARTBLACK_A	SI_ARTBLACK_B
---------------	---------------

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Single Layer Vector Pattern Colorants:

SI_CR_Blue50	SI_CR_Blue75	SI_CR_Cyan50
SI_CR_Cyan75	SI_CR_DarkBlue50	SI_CR_DarkBlue75
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Green50	SI_CR_Green75	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Red50	SI_CR_Red75	SI_CR_Teal50
SI_CR_Teal75		

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black100	SI_CR_Blue50	SI_CR_Blue75
SI_CR_Blue100	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray50
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green75
SI_CR_Green100	SI_CR_Magenta50	SI_CR_Magenta75
SI_CR_Magenta100	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Maroon100	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black100	SI_CR_Blue50	SI_CR_Blue75
SI_CR_Blue100	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive100	SI_CR_Red50	SI_CR_Red75
SI_CR_Red100	SI_CR_Teal75	SI_CR_Teal100

Two Layer (Legacy) Colorants:

SI_CR_Black75	SI_CR_Blue50	SI_CR_Blue75
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkGreen75
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_Gray50
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green75
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Olive50	SI_CR_Olive75
SI_CR_Red50	SI_CR_Red75	SI_CR_Teal50
SI_CR_Teal75		

Two Layer Vector Pattern Colorants:

SI_CR_Blue50	SI_CR_Blue75	SI_CR_Cyan50
SI_CR_Cyan75	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Green50	SI_CR_Green75	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Olive75	SI_CR_Red50	SI_CR_Red75
SI_CR_Teal50	SI_CR_Teal75	

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black100	SI_CR_Blue50	SI_CR_Blue75
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green50	SI_CR_Green75
SI_CR_Green100	SI_CR_Magenta50	SI_CR_Magenta75
SI_CR_Magenta100	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Maroon100	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal75
SI_CR_Teal100		

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black100	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan75	SI_CR_Cyan100	SI_CR_DarkBlue50
SI_CR_DarkBlue75	SI_CR_DarkBlue100	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green50	SI_CR_Green75
SI_CR_Green100	SI_CR_Magenta50	SI_CR_Magenta75
SI_CR_Magenta100	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive100	SI_CR_Red50	SI_CR_Red75
SI_CR_Red100	SI_CR_Teal50	SI_CR_Teal75
SI_CR_Teal100		

Florescent Mark**Florescent Mark Direct CMYK Single Layer Colorants:**

SI_UV_DARKGRAY1	SI_UV_GOLD1	SI_UV_GOLD2
-----------------	-------------	-------------

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_DARKGRAY1	SI_UV_GOLD1	SI_UV_PURPLE
SI_UV_PURPLE1	SI_UV_RUSSIANBLUE	

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_GREEN1

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_DARKGRAY1	SI_UV_GOLD1	SI_UV_GOLD2
SI_UV_PURPLE1		

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1	SI_UV_CHIPMUNK2
SI_UV_DARKBROWN11	SI_UV_DARKBROWN12	SI_UV_DEEPTAL1
SI_UV_DEEPTAL2	SI_UV_GOLDENROD1	SI_UV_GREENERPASTURES1
SI_UV_GREENERPASTURES2	SI_UV_HUNTERGREEN1	SI_UV_HUNTERGREEN2
SI_UV_JUNEBUG2	SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2
SI_UV_LEAFGREEN1	SI_UV_LEAFGREEN2	SI_UV_LIMEGREEN1
SI_UV_REDDISHORANGE1	SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1
SI_UV_ROSERED1	SI_UV_VERMILION1	SI_UV_VERMILION2

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1	SI_UV_CHIPMUNK2
SI_UV_DARKBROWN11	SI_UV_DARKBROWN12	SI_UV_DEEPTAL1

SI_UV_DEEPTAL2	SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2
SI_UV_HUNTERGREEN1	SI_UV_HUNTERGREEN2	SI_UV_JUNEBUG2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_MEDIUMSEAGREEN2
SI_UV_REDDISHORANGE1	SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1
SI_UV_VERMILION2		

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN2	SI_UV_BUTTERNUT1	SI_UV_DARKBROWN12
SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2	SI_UV_JUNGLEGREEN1
SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1	SI_UV_LIMEGREEN1
SI_UV_SPRINGGREEN1		

Gloss Mark

Gloss Mark (Legacy) Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Green
SI_GL_lightBlue	SI_GL_lightGreen	SI_GL_Magenta
SI_GL_Maroon	SI_GL_Olive	SI_GL_Peach
SI_GL_Red		

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark

Infrared Single Layer Colorants:

SI_IR_COCONUTSHELL1	SI_IR_CRIMSON1	SI_IR_DARKGREEN2
SI_IR_GOLDENROD1	SI_IR_LAWNGREEN1	SI_IR_MAROON2
SI_IR_OLIVE21	SI_IR_ORANGERED1	SI_IR_ORANGERED2
SI_IR_RHODODENDRON1	SI_IR_ROSEPINK1	SI_IR_VIOLETKNIT1

Infrared Mark with SI_IR_Black Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1		

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	

MicroText**MicroText Size F6:**

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
------------	---------------	-------------

MicroText Size F6.5:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F7:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

Xerox® Versant 3100 Press / FFPS Solaris

Art Black Colorants

SI_ARTBLACK_A	SI_ARTBLACK_B
---------------	---------------

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Single Layer Vector Pattern Colorants:

Not Recommended

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100

SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Blue50
SI_CR_Blue75	SI_CR_Cyan75	SI_CR_DarkBlue50
SI_CR_DarkBlue75	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive75	SI_CR_Teal50	SI_CR_Teal75

Two Layer Vector Pattern Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black75	SI_CR_Black100	SI_CR_Blue50
SI_CR_Blue75	SI_CR_Blue100	SI_CR_DarkBlue50
SI_CR_DarkBlue75	SI_CR_DarkBlue100	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray50
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green50
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive50
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100

SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_GOLD1
SI_UV_GOLD2	SI_UV_GREEN1	

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_GOLD1
SI_UV_GOLD2		

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_GOLD1	SI_UV_GOLD2	SI_UV_GREEN1
-------------	-------------	--------------

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BROWN1	SI_UV_GOLD1	SI_UV_GREEN1
--------------	-------------	--------------

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BUTTERNUT1
SI_UV_DARKBROWN11	SI_UV_DEEPTeAL1	SI_UV_DEEPTeAL2
SI_UV_GREENERPASTURES1	SI_UV_LEAFGREEN1	SI_UV_LEAFGREEN2
SI_UV_LIMEGREEN1	SI_UV_MEDIUMSEAGREEN1	SI_UV_MEDIUMSEAGREEN2
SI_UV_REDDISHYELLOW1	SI_UV_ROSERED1	SI_UV_SPRINGGREEN1
SI_UV_SPRINGGREEN2	SI_UV_VERMILION1	SI_UV_VERMILION2

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BRONZEMIST2
SI_UV_BUTTERNUT1	SI_UV_CHIPMUNK2	SI_UV_DARKBROWN11
SI_UV_DARKBROWN12	SI_UV_DEEPTeAL1	SI_UV_DEEPTeAL2
SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2	SI_UV_JUNGLEGREEN1
SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1	SI_UV_LEAFGREEN2
SI_UV_LIMEGREEN1	SI_UV_MEDIUMSEAGREEN1	SI_UV_MEDIUMSEAGREEN2
SI_UV_REDDISHORANGE1	SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1
SI_UV_ROSERED1	SI_UV_SPRINGGREEN1	SI_UV_VERMILION1
SI_UV_VERMILION2		

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN2	SI_UV_BUTTERNUT1	SI_UV_DARKBROWN11
SI_UV_DEEPTAL1	SI_UV_DEEPTAL2	SI_UV_MEDIUMSEAGREEN1
SI_UV_MEDIUMSEAGREEN2		

Gloss Mark**Gloss Mark (Legacy) Colorants:**

SI_GL_Black	SI_GL_Blue	SI_GL_Green
SI_GL_lightBlue	SI_GL_Maroon	SI_GL_Olive
SI_GL_Peach	SI_GL_Red	

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark**Infrared Single Layer Colorants:**

SI_IR_BRONZEGREEN1	SI_IR_CORDOVAN1	SI_IR_CRIMSON1
SI_IR_DARKGREEN2	SI_IR_DARKPURPLE1	SI_IR_EVERGREEN1
SI_IR_GOLDENROD1	SI_IR_GRAPEJUICE1	SI_IR_JASMINEGREEN1
SI_IR_LAWNGREEN1	SI_IR_LIGHTPURPLE1	SI_IR_MALLARDGREEN1
SI_IR_MAROON2	SI_IR_MAZARINE1	SI_IR_OLIVE21
SI_IR_ORANGERED1	SI_IR_ORANGERED2	SI_IR_RASPERBERRY1
SI_IR_RHODODENDRON1	SI_IR_ROSEPINK1	SI_IR_SNORKELBLUE1
SI_IR_VIOLETKNIT1		

Infrared Mark with SI_IR_Black Colorants:

Not Recommended

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

MicroText**MicroText Size F6:**

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6.5:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F7:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

Xerox® Versant 180 Press / Fiery Standalone

Art Black Colorants

SI_ARTBLACK_A	SI_ARTBLACK_B
---------------	---------------

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Single Layer Vector Pattern Colorants:

SI_CR_Teal100

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black100	SI_CR_Blue50	SI_CR_Blue75
SI_CR_Blue100	SI_CR_Cyan50	SI_CR_Cyan75
SI_CR_Cyan100	SI_CR_DarkBlue50	SI_CR_DarkBlue75
SI_CR_DarkBlue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green50	SI_CR_Green75
SI_CR_Green100	SI_CR_Magenta50	SI_CR_Magenta75
SI_CR_Magenta100	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Maroon100	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black100	SI_CR_Blue50	SI_CR_Blue75
SI_CR_Blue100	SI_CR_Cyan50	SI_CR_Cyan75
SI_CR_Cyan100	SI_CR_DarkBlue50	SI_CR_DarkBlue75
SI_CR_DarkBlue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75

SI_CR_DarkRed100	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green50	SI_CR_Green75
SI_CR_Green100	SI_CR_Magenta50	SI_CR_Magenta75
SI_CR_Magenta100	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Maroon100	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Blue50
SI_CR_Blue75	SI_CR_Cyan75	SI_CR_DarkBlue50
SI_CR_DarkBlue75	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_Gray50
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green75
SI_CR_Magenta75	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Red75
SI_CR_Teal50	SI_CR_Teal75	

Two Layer Vector Pattern Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue75	SI_CR_Blue100	SI_CR_Cyan50
SI_CR_Cyan75	SI_CR_Cyan100	SI_CR_DarkBlue50
SI_CR_DarkBlue75	SI_CR_DarkBlue100	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray50
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green50
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon100	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal100		

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black75	SI_CR_Black100	SI_CR_Blue75
SI_CR_Blue100	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon100	SI_CR_Olive100

SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal100	

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

SI_UV_DARKGRAY1	SI_UV_GOLD1	SI_UV_GOLD2
SI_UV_PINK	SI_UV_PURPLE	

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_DARKGRAY1	SI_UV_GOLD1	SI_UV_GOLD2
-----------------	-------------	-------------

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_DARKGRAY1	SI_UV_GOLD1	SI_UV_GOLD2
-----------------	-------------	-------------

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_DARKGRAY1	SI_UV_GOLD1	SI_UV_GOLD2
SI_UV_PURPLE	SI_UV_RUSSIANBLUE	

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1	SI_UV_CHIPMUNK2
SI_UV_DARKBROWN11	SI_UV_DARKBROWN12	SI_UV_DEEPTeAL1
SI_UV_DEEPTeAL2	SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2
SI_UV_HUNTERGREEN1	SI_UV_HUNTERGREEN2	SI_UV_JUNEBUG2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1
SI_UV_LEAFGREEN2	SI_UV_LIMEGREEN1	SI_UV_MEDIUMSEAGREEN1
SI_UV_MEDIUMSEAGREEN2	SI_UV_REDDISHORANGE1	SI_UV_REDDISHORANGE2
SI_UV_REDDISHYELLOW1	SI_UV_ROSERED1	SI_UV_VERMILION1
SI_UV_VERMILION2		

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1	SI_UV_CHIPMUNK2
SI_UV_DARKBROWN11	SI_UV_DARKBROWN12	SI_UV_DEEPTeAL1
SI_UV_DEEPTeAL2	SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2
SI_UV_HUNTERGREEN1	SI_UV_HUNTERGREEN2	SI_UV_JUNEBUG2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_MEDIUMSEAGREEN2
SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1	SI_UV_VERMILION2

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BRONZEMIST2
SI_UV_BUTTERNUT1	SI_UV_CHIPMUNK2	SI_UV_DARKBROWN11
SI_UV_DARKBROWN12	SI_UV_DEEPTAL1	SI_UV_DEEPTAL2
SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2	SI_UV_HUNTERGREEN1
SI_UV_HUNTERGREEN2	SI_UV_JUNEBUG2	SI_UV_JUNGLEGREEN1
SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1	SI_UV_LEAFGREEN2
SI_UV_LIMEGREEN1	SI_UV_MEDIUMSEAGREEN1	SI_UV_MEDIUMSEAGREEN2
SI_UV_ORANGEROD1	SI_UV_SPRINGGREEN1	SI_UV_SPRINGGREEN2
SI_UV_YELLOW1		

Gloss Mark**Gloss Mark (Legacy) Colorants:**

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_Gray	SI_GL_Green	SI_GL_lightBlue
SI_GL_lightGreen	SI_GL_Magenta	SI_GL_Maroon
SI_GL_Olive	SI_GL_Peach	SI_GL_Red
SI_GL_Yellow		

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark**Infrared Single Layer Colorants:**

SI_IR_COCONUTSHELL1	SI_IR_CRIMSON1	SI_IR_DARKGREEN2
SI_IR_GOLDENROD1	SI_IR_GRAPEJUICE1	SI_IR_LAWNGREEN1
SI_IR_MAROON2	SI_IR_OLIVE21	SI_IR_ORANGERED1
SI_IR_ORANGERED2	SI_IR_ROSEPINK1	

Infrared Mark with SI_IR_Black Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

MicroText**MicroText Size F6:**

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6.5:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Blue	

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F7:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

Xerox® Versant 4100 Press / Fiery Standalone

Art Black Colorants

SI_ARTBLACK_A	SI_ARTBLACK_B
---------------	---------------

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Single Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100

SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black75	SI_CR_Black100	SI_CR_Blue50
SI_CR_Blue75	SI_CR_Blue100	SI_CR_Cyan50
SI_CR_Cyan75	SI_CR_Cyan100	SI_CR_DarkBlue50
SI_CR_DarkBlue75	SI_CR_DarkBlue100	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray50
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green50
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive50
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	

Two Layer (Legacy) Colorants:

Not Recommended

Two Layer Vector Pattern Colorants:

SI_CR_Black75	SI_CR_Black100	SI_CR_Blue50
SI_CR_Blue75	SI_CR_Blue100	SI_CR_Cyan50
SI_CR_Cyan75	SI_CR_Cyan100	SI_CR_DarkBlue50
SI_CR_DarkBlue75	SI_CR_DarkBlue100	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray50
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green50
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive50
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black75	SI_CR_Black100	SI_CR_Blue50
SI_CR_Blue75	SI_CR_Blue100	SI_CR_Cyan50
SI_CR_Cyan75	SI_CR_Cyan100	SI_CR_DarkBlue50
SI_CR_DarkBlue75	SI_CR_DarkBlue100	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray50
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green50
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive50
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal75
SI_CR_Teal100		

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black75	SI_CR_Black100	SI_CR_Blue50
SI_CR_Blue75	SI_CR_Blue100	SI_CR_Cyan50
SI_CR_Cyan75	SI_CR_Cyan100	SI_CR_DarkBlue50
SI_CR_DarkBlue75	SI_CR_DarkBlue100	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray50
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green50
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive75
SI_CR_Olive100	SI_CR_Red50	SI_CR_Red75
SI_CR_Red100	SI_CR_Teal75	SI_CR_Teal100

Florescent Mark**Florescent Mark Direct CMYK Single Layer Colorants:**

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_GOLD1
SI_UV_GOLD2	SI_UV_GREEN1	

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BROWN1

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BISTROGREEN1	SI_UV_DEEPTAL1	SI_UV_GREENERPASTURES1
SI_UV_JUNGLEGREEN1	SI_UV_MEDIUMSEAGREEN1	SI_UV_MEDIUMSEAGREEN2

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_DARKBROWN11	SI_UV_DARKBROWN12
-------------------	-------------------

Gloss Mark**Gloss Mark (Legacy) Colorants:**

Not Recommended

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark**Infrared Single Layer Colorants:**

SI_IR_ARGYLEPINK1	SI_IR_BLACKSLATE1	SI_IR_BRONZEGREEN1
SI_IR_CINNABAR1	SI_IR_COCONUTSHELL1	SI_IR_CORDOVAN1
SI_IR_CRIMSON1	SI_IR_DARKGREEN2	SI_IR_DARKPURPLE1
SI_IR_EVERGREEN1	SI_IR_GOLDENROD1	SI_IR_GRAPEJUICE1
SI_IR_JASMINEGREEN1	SI_IR_KNIT1	SI_IR_LAWNGREEN1
SI_IR_LIGHTPURPLE1	SI_IR_MALLARDGREEN1	SI_IR_MAROON2
SI_IR_MAZARINE1	SI_IR_OLIVE21	SI_IR_ORANGERED1
SI_IR_ORANGERED2	SI_IR_RASPERBERRY1	SI_IR_RED1
SI_IR_RHODODENDRON1	SI_IR_ROSEPINK1	SI_IR_ROSEVIOLET1
SI_IR_SNORKELBLUE1	SI_IR_VIOLETKNIT1	

Infrared Mark with SI_IR_Black Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

MicroText**MicroText Size F6:**

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6.5:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F7:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

Xerox® Versalink C625

Art Black Colorants

Not Recommended

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow100		

Single Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow75	SI_CR_Yellow100	

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100

SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow100		

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkBlue50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_Gray100	SI_CR_Green50
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive50
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	SI_CR_Yellow100

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Cyan50
SI_CR_Cyan75	SI_CR_DarkBlue50	SI_CR_DarkBlue75
SI_CR_DarkBlue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green50	SI_CR_Green75
SI_CR_Green100	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive50
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Teal100	

Two Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Green50
SI_CR_Green75	SI_CR_Magenta50	SI_CR_Magenta75
SI_CR_Magenta100	SI_CR_Olive50	SI_CR_Teal50
SI_CR_Teal75		

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green50
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Olive50	SI_CR_Olive75
SI_CR_Olive100	SI_CR_Red50	SI_CR_Red75
SI_CR_Red100	SI_CR_Teal50	SI_CR_Teal75
SI_CR_Teal100		

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Green100	SI_CR_Magenta75
SI_CR_Magenta100	SI_CR_Red50	SI_CR_Red75
SI_CR_Red100	SI_CR_Teal50	SI_CR_Teal75

Florescent Mark**Florescent Mark Direct CMYK Single Layer Colorants:**

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_PINK

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BLUEBLUE2	SI_UV_DARKBROWN11	SI_UV_DEEPTOAL1
SI_UV_GRASSGREEN1	SI_UV_GRASSGREEN2	SI_UV_GREENERPASTURES1
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1
SI_UV_LEAFGREEN2	SI_UV_LIMEGREEN1	SI_UV_MEDIUMSEAGREEN1
SI_UV_MEDIUMSEAGREEN2	SI_UV_REDDISHORANGE2	SI_UV_SPRINGGREEN2
SI_UV_VETIVER1		

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BUTTERNUT1	SI_UV_CHIPMUNK2	SI_UV_JUNEBUG2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN2
SI_UV_MEDIUMSEAGREEN2	SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLUEBLUE2
SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1	SI_UV_DARKBROWN11
SI_UV_DARKORANGE1	SI_UV_DEEPPINK1	SI_UV_DEEPTAL1
SI_UV_DEEPTAL2	SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2
SI_UV_LEAFGREEN1	SI_UV_LEAFGREEN2	SI_UV_LIMEGREEN1
SI_UV_MEDIUMSEAGREEN1	SI_UV_MEDIUMSEAGREEN2	SI_UV_ORANGEROD1
SI_UV_PARKNAVY1	SI_UV_PLUMPERFECT1	SI_UV_REDDISHORANGE1
SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1	SI_UV_SPRINGGREEN1
SI_UV_SPRINGGREEN2	SI_UV_TAUPEROD1	SI_UV_YELLOWISHGREEN1

Gloss Mark**Gloss Mark (Legacy) Colorants:**

Not Recommended

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark**Infrared Single Layer Colorants:**

SI_IR_CRIMSON1	SI_IR_DARKGREEN2	SI_IR_MAROON2
SI_IR_OLIVE21	SI_IR_ROSEPINK1	

Infrared Mark with SI_IR_Black Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GREENYELLOW1
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTRED1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTMAGENTA1
SI_IR_2L_LIGHTPURPLE21	SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1
SI_IR_2L_LIGHTOLIVE1	SI_IR_2L_PURPLE1	

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1
SI_IR_2L_LIGHTGRAY21	SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1
SI_IR_2L_PALEBLUE1		

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_GRAYBROWN1	SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTMAGENTA1
SI_IR_2L_LIGHTGRAY1	SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1
SI_IR_2L_PALEBLUE1		

MicroText**MicroText Size F6:**

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Blue		

MicroText Size F6-Bold:

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Blue		

MicroText Size F6.5:

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Blue		

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7:

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Green	SI_MI_Blue	

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9:

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Blue		

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

Xerox® Versalink B625

Art Black Colorants

Not Recommended

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black75	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Gray100		

Single Layer Vector Pattern Colorants:

SI_CR_Black100	SI_CR_Gray100
----------------	---------------

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black100	SI_CR_Gray100
----------------	---------------

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black100	SI_CR_Gray100
----------------	---------------

Two Layer (Legacy) Colorants:

SI_CR_Gray50

Two Layer Vector Pattern Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Gray50	SI_CR_Gray75
--------------	--------------

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Gray50

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Gloss Mark

Gloss Mark (Legacy) Colorants:

Not Recommended

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark

Infrared Single Layer Colorants:

Not Recommended

Infrared Mark with SI_IR_Black Colorants:

Not Recommended

Infrared Mark with SI_IR_Red Colorants:

Not Recommended

Infrared Mark with SI_IR_Green Colorants:

Not Recommended

Infrared Mark with SI_IR_Blue Colorants:

Not Recommended

MicroText

MicroText Size F6:

SI_MI_Black

MicroText Size F6-Bold:

SI_MI_Black

MicroText Size F6.5:

SI_MI_Black

MicroText Size F6.5-Bold:

SI_MI_Black

MicroText Size F7:

SI_MI_Black

MicroText Size F7-Bold:

SI_MI_Black

MicroText Size F9:

SI_MI_Black

MicroText Size F9-Bold:

SI_MI_Black

Xerox® PrimeLink® EX-i Shimla v2 Printer (Fiery)

Art Black Colorants

SI_ARTBLACK_A	SI_ARTBLACK_B
---------------	---------------

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue75	SI_CR_Blue100	SI_CR_Cyan75
SI_CR_Cyan100	SI_CR_DarkBlue50	SI_CR_DarkBlue75
SI_CR_DarkBlue100	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray50
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green50
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive50
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	SI_CR_Yellow75
SI_CR_Yellow100		

Single Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow75	SI_CR_Yellow100	

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100

SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow100		

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkBlue50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_Gray100	SI_CR_Green50
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive50
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	SI_CR_Yellow100

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Cyan50	SI_CR_Cyan75
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow75	SI_CR_Yellow100	

Two Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Green50
SI_CR_Green75	SI_CR_Magenta50	SI_CR_Magenta75
SI_CR_Magenta100	SI_CR_Olive50	SI_CR_Teal50
SI_CR_Teal75		

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green50
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Olive50	SI_CR_Olive75
SI_CR_Olive100	SI_CR_Red50	SI_CR_Red75
SI_CR_Red100	SI_CR_Teal50	SI_CR_Teal75
SI_CR_Teal100		

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Green100	SI_CR_Magenta75
SI_CR_Magenta100	SI_CR_Red50	SI_CR_Red75
SI_CR_Red100	SI_CR_Teal50	SI_CR_Teal75
SI_CR_Yellow75		

Florescent Mark**Florescent Mark Direct CMYK Single Layer Colorants:**

SI_UV_PURPLE1

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_PINK	SI_UV_PURPLE
------------	--------------

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_PINK

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BLUEBLUE2	SI_UV_DARKBROWN11	SI_UV_DEEPTeAL1
SI_UV_GRASSGREEN1	SI_UV_GRASSGREEN2	SI_UV_GREENERPASTURES1
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1
SI_UV_LEAFGREEN2	SI_UV_LIMEGREEN1	SI_UV_MEDIUMSEAGREEN1
SI_UV_MEDIUMSEAGREEN2	SI_UV_REDDISHORANGE2	SI_UV_SPRINGGREEN2
SI_UV_VETIVER1		

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BUTTERNUT1	SI_UV_CHIPMUNK2	SI_UV_JUNEBUG2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN2
SI_UV_MEDIUMSEAGREEN2	SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLUEBLUE2
SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1	SI_UV_DARKBROWN11
SI_UV_DARKORANGE1	SI_UV_DEEPPINK1	SI_UV_DEEPTAL1
SI_UV_DEEPTAL2	SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2
SI_UV_LEAFGREEN1	SI_UV_LEAFGREEN2	SI_UV_LIMEGREEN1
SI_UV_MEDIUMSEAGREEN1	SI_UV_MEDIUMSEAGREEN2	SI_UV_ORANGEROD1
SI_UV_PARKNAVY1	SI_UV_PLUMPERFECT1	SI_UV_REDDISHORANGE1
SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1	SI_UV_SPRINGGREEN1
SI_UV_SPRINGGREEN2	SI_UV_TAUPEROD1	SI_UV_YELLOWISHGREEN1
SI_UV_YELLOWISHGREEN2		

Gloss Mark**Gloss Mark (Legacy) Colorants:**

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_Green	SI_GL_lightGreen	SI_GL_Magenta
SI_GL_Maroon	SI_GL_Olive	SI_GL_Yellow

Gloss Mark Vector Pattern Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_lightGreen	SI_GL_Magenta	SI_GL_Maroon
SI_GL_Olive	SI_GL_Peach	SI_GL_Red

Gloss Mark Vector Pattern Distraction 1 Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_lightGreen	SI_GL_Maroon	SI_GL_Olive
SI_GL_Red	SI_GL_Yellow	

Gloss Mark Vector Pattern Distraction 2 Colorants:

SI_GL_Black	SI_GL_lightBlue	SI_GL_Maroon
SI_GL_Olive	SI_GL_Yellow	

InfraRed Mark

Infrared Single Layer Colorants:

SI_IR_CRIMSON1	SI_IR_DARKGREEN2	SI_IR_MAROON2
SI_IR_OLIVE21	SI_IR_ROSEPINK1	

Infrared Mark with SI_IR_Black Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GREENYELLOW1
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTRED1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GREENYELLOW1
SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21	SI_IR_2L_LIGHTGREEN1
SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21	SI_IR_2L_LIGHTBROWN1
SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1	SI_IR_2L_PURPLE1
SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1	

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GREENYELLOW1
SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21	SI_IR_2L_LIGHTGREEN1
SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTOLIVE1	SI_IR_2L_ORANGE1
SI_IR_2L_PALEBLUE1		

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_GRAYBROWN1	SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTGREEN1
SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_PURPLE1
SI_IR_2L_LIGHTRED1	SI_IR_2L_PALEBLUE1	

MicroText**MicroText Size F6:**

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Blue

MicroText Size F6-Bold:

SI_MI_Magenta	SI_MI_Yellow	SI_MI_Black
SI_MI_Red	SI_MI_Blue	

MicroText Size F6.5:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

Xerox® PrimeLink® EX-C Printer (Fiery)

Art Black Colorants

SI_ARTBLACK_A	SI_ARTBLACK_B
---------------	---------------

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue75	SI_CR_Blue100	SI_CR_Cyan75
SI_CR_Cyan100	SI_CR_DarkBlue50	SI_CR_DarkBlue75
SI_CR_DarkBlue100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green50	SI_CR_Green75
SI_CR_Green100	SI_CR_Magenta50	SI_CR_Magenta75
SI_CR_Magenta100	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Maroon100	SI_CR_Olive50	SI_CR_Olive75
SI_CR_Olive100	SI_CR_Red50	SI_CR_Red75
SI_CR_Red100	SI_CR_Teal50	SI_CR_Teal75
SI_CR_Teal100	SI_CR_Yellow50	SI_CR_Yellow75
SI_CR_Yellow100		

Single Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow75	SI_CR_Yellow100	

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100

SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow100		

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkBlue50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_Gray100	SI_CR_Green50
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive50
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	SI_CR_Yellow100

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Cyan50	SI_CR_Cyan75
SI_CR_Cyan100	SI_CR_DarkBlue50	SI_CR_DarkBlue75
SI_CR_DarkBlue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green50	SI_CR_Green75
SI_CR_Green100	SI_CR_Magenta50	SI_CR_Magenta75
SI_CR_Magenta100	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Maroon100	SI_CR_Olive50	SI_CR_Olive75
SI_CR_Olive100	SI_CR_Red50	SI_CR_Red75
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow75	SI_CR_Yellow100	

Two Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray50
SI_CR_Gray75	SI_CR_Green50	SI_CR_Green75
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Olive50	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75		

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue75	SI_CR_Blue100	SI_CR_Cyan50
SI_CR_DarkBlue75	SI_CR_DarkBlue100	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green50	SI_CR_Green75
SI_CR_Green100	SI_CR_Magenta50	SI_CR_Magenta75
SI_CR_Magenta100	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Green100	SI_CR_Magenta75
SI_CR_Magenta100	SI_CR_Red50	SI_CR_Red75
SI_CR_Red100	SI_CR_Teal50	SI_CR_Teal75
SI_CR_Yellow75	SI_CR_Yellow100	

Florescent Mark**Florescent Mark Direct CMYK Single Layer Colorants:**

SI_UV_PURPLE1

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_DARKPINK1
SI_UV_PINK	SI_UV_PURPLE	

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_PINK

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BLUEBLUE2	SI_UV_DARKBROWN11	SI_UV_DEEPTA1
SI_UV_GRASSGREEN1	SI_UV_GRASSGREEN2	SI_UV_GREENERPASTURES1
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1
SI_UV_LEAFGREEN2	SI_UV_LIMEGREEN1	SI_UV_MEDIUMSEAGREEN1
SI_UV_MEDIUMSEAGREEN2	SI_UV_REDDISHORANGE2	SI_UV_SPRINGGREEN2
SI_UV_VETIVER1		

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BUTTERNUT1	SI_UV_CHIPMUNK2	SI_UV_JUNEBUG2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN2
SI_UV_MEDIUMSEAGREEN2	SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLUEBLUE2
SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1	SI_UV_DARKBROWN11
SI_UV_DARKORANGE1	SI_UV_DEEPPINK1	SI_UV_DEEPTAL1
SI_UV_DEEPTAL2	SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2
SI_UV_LEAFGREEN1	SI_UV_LEAFGREEN2	SI_UV_LIMEGREEN1
SI_UV_MEDIUMSEAGREEN1	SI_UV_MEDIUMSEAGREEN2	SI_UV_ORANGEROD1
SI_UV_PARKNAVY1	SI_UV_PLUMPERFECT1	SI_UV_REDDISHORANGE1
SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1	SI_UV_SPRINGGREEN1
SI_UV_SPRINGGREEN2	SI_UV_TAUPEROD1	SI_UV_YELLOWISHGREEN1
SI_UV_YELLOWISHGREEN2		

Gloss Mark**Gloss Mark (Legacy) Colorants:**

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_Gray	SI_GL_lightGreen	SI_GL_Magenta
SI_GL_Maroon	SI_GL_Olive	SI_GL_Yellow

Gloss Mark Vector Pattern Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_lightBlue	SI_GL_lightGreen	SI_GL_Magenta
SI_GL_Maroon	SI_GL_Olive	SI_GL_Peach
SI_GL_Red		

Gloss Mark Vector Pattern Distraction 1 Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_Gray	SI_GL_lightGreen	SI_GL_Maroon
SI_GL_Olive	SI_GL_Red	SI_GL_Yellow

Gloss Mark Vector Pattern Distraction 2 Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_lightBlue	SI_GL_Maroon	SI_GL_Olive
SI_GL_Yellow		

InfraRed Mark

Infrared Single Layer Colorants:

SI_IR_BLACKSLATE1	SI_IR_CRIMSON1	SI_IR_DARKGREEN2
SI_IR_MAROON2	SI_IR_OLIVE21	SI_IR_ROSEPINK1

Infrared Mark with SI_IR_Black Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GREENYELLOW1
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTRED1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GREENYELLOW1
SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21	SI_IR_2L_LIGHTGREEN1
SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21	SI_IR_2L_LIGHTBROWN1
SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1	SI_IR_2L_PURPLE1
SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1	

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GREENYELLOW1
SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21	SI_IR_2L_LIGHTGREEN1
SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTOLIVE1	SI_IR_2L_ORANGE1
SI_IR_2L_PALEBLUE1		

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_GRAYBROWN1	SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTGREEN1
SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_PURPLE1
SI_IR_2L_LIGHTRED1	SI_IR_2L_PALEBLUE1	

MicroText

MicroText Size F6:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Blue

MicroText Size F6-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Blue

MicroText Size F6.5:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

Xerox® PrimeLink® EX Shimla v2 Printer (Fiery)

Art Black Colorants

SI_ARTBLACK_A	SI_ARTBLACK_B
---------------	---------------

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow50	SI_CR_Yellow75	SI_CR_Yellow100

Single Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow75	SI_CR_Yellow100	

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100

SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow100		

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkBlue50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_Gray100	SI_CR_Green50
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive50
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	SI_CR_Yellow100

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_DarkBlue50
SI_CR_DarkBlue75	SI_CR_DarkBlue100	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray50
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green50
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive50
SI_CR_Olive75	SI_CR_Teal100	SI_CR_Yellow75
SI_CR_Yellow100		

Two Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray50
SI_CR_Gray75	SI_CR_Green50	SI_CR_Green75
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Olive50	SI_CR_Teal50	SI_CR_Teal75

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green50
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Olive50	SI_CR_Olive75
SI_CR_Olive100	SI_CR_Red50	SI_CR_Red75
SI_CR_Red100	SI_CR_Teal50	SI_CR_Teal75
SI_CR_Teal100		

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Green100	SI_CR_Magenta75
SI_CR_Magenta100	SI_CR_Maroon50	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Yellow50	SI_CR_Yellow75
SI_CR_Yellow100		

Florescent Mark**Florescent Mark Direct CMYK Single Layer Colorants:**

SI_UV_PURPLE	SI_UV_PURPLE1
--------------	---------------

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_PINK	SI_UV_PURPLE
------------	--------------

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_PINK

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BLUEBLUE2	SI_UV_DARKBROWN11	SI_UV_DEEPTTEAL1
SI_UV_GRASSGREEN1	SI_UV_GRASSGREEN2	SI_UV_GREENERPASTURES1
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1
SI_UV_LEAFGREEN2	SI_UV_LIMEGREEN1	SI_UV_MEDIUMSEAGREEN1
SI_UV_MEDIUMSEAGREEN2	SI_UV_REDDISHORANGE2	SI_UV_SPRINGGREEN2

SI_UV_VETIVER1

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BUTTERNUT1	SI_UV_CHIPMUNK2	SI_UV_JUNEBUG2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN2
SI_UV_MEDIUMSEAGREEN2	SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLUEBLUE2
SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1	SI_UV_DARKBROWN11
SI_UV_DARKORANGE1	SI_UV_DEEPPINK1	SI_UV_DEEPTAL1
SI_UV_DEEPTAL2	SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2
SI_UV_LEAFGREEN1	SI_UV_LEAFGREEN2	SI_UV_LIMEGREEN1
SI_UV_MEDIUMSEAGREEN1	SI_UV_MEDIUMSEAGREEN2	SI_UV_ORANGEROD1
SI_UV_PARKNAVY1	SI_UV_PLUMPERFECT1	SI_UV_REDDISHORANGE1
SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1	SI_UV_SPRINGGREEN1
SI_UV_SPRINGGREEN2	SI_UV_TAUPEROD1	SI_UV_YELLOW1
SI_UV_YELLOWISHGREEN1	SI_UV_YELLOWISHGREEN2	

Gloss Mark**Gloss Mark (Legacy) Colorants:**

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_lightGreen	SI_GL_Magenta	SI_GL_Maroon
SI_GL_Olive	SI_GL_Red	SI_GL_Yellow

Gloss Mark Vector Pattern Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_lightBlue	SI_GL_lightGreen	SI_GL_Magenta
SI_GL_Maroon	SI_GL_Olive	SI_GL_Peach
SI_GL_Red		

Gloss Mark Vector Pattern Distraction 1 Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_lightGreen	SI_GL_Maroon	SI_GL_Olive
SI_GL_Peach	SI_GL_Red	

Gloss Mark Vector Pattern Distraction 2 Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_lightBlue
SI_GL_Maroon	SI_GL_Olive	SI_GL_Yellow

InfraRed Mark

Infrared Single Layer Colorants:

SI_IR_CRIMSON1	SI_IR_DARKGREEN2	SI_IR_MAROON2
SI_IR_OLIVE21	SI_IR_ROSEPINK1	

Infrared Mark with SI_IR_Black Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GREENYELLOW1
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTRED1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GREENYELLOW1
SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21	SI_IR_2L_LIGHTGREEN1
SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTOLIVE1	SI_IR_2L_LIGHTRED1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_GRAYBROWN1	SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTGREEN1
SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21	SI_IR_2L_LIGHTGRAY1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_PALEBLUE1

MicroText

MicroText Size F6:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Blue

MicroText Size F6-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Blue

MicroText Size F6.5:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

Xerox® PrimeLink® B9100 Series (Fiery)

Art Black Colorants

Not Recommended

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100

Single Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100

Two Layer (Legacy) Colorants:

Not Recommended

Two Layer Vector Pattern Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 1 Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 2 Colorants:

Not Recommended

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Gloss Mark

Gloss Mark (Legacy) Colorants:

Not Recommended

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark

Infrared Single Layer Colorants:

Not Recommended

Infrared Mark with SI_IR_Black Colorants:

Not Recommended

Infrared Mark with SI_IR_Red Colorants:

Not Recommended

Infrared Mark with SI_IR_Green Colorants:

Not Recommended

Infrared Mark with SI_IR_Blue Colorants:

Not Recommended

MicroText

MicroText Size F6:

Not Recommended

MicroText Size F6-Bold:

Not Recommended

MicroText Size F6.5:

Not Recommended

MicroText Size F6.5-Bold:

Not Recommended

MicroText Size F7:

Not Recommended

MicroText Size F7-Bold:

Not Recommended

MicroText Size F9:

Not Recommended

MicroText Size F9-Bold:

Not Recommended

Xerox® PrimeLink® B9100 Series (DMP)

Art Black Colorants

Not Recommended

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black75	SI_CR_Black100	SI_CR_Gray100
---------------	----------------	---------------

Single Layer Vector Pattern Colorants:

SI_CR_Black100	SI_CR_Gray100
----------------	---------------

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black100	SI_CR_Gray100
----------------	---------------

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black100	SI_CR_Gray100
----------------	---------------

Two Layer (Legacy) Colorants:

Not Recommended

Two Layer Vector Pattern Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 1 Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 2 Colorants:

Not Recommended

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Gloss Mark

Gloss Mark (Legacy) Colorants:

Not Recommended

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark

Infrared Single Layer Colorants:

Not Recommended

Infrared Mark with SI_IR_Black Colorants:

Not Recommended

Infrared Mark with SI_IR_Red Colorants:

Not Recommended

Infrared Mark with SI_IR_Green Colorants:

Not Recommended

Infrared Mark with SI_IR_Blue Colorants:

Not Recommended

MicroText

MicroText Size F6:

SI_MI_Black

MicroText Size F6-Bold:

SI_MI_Black

MicroText Size F6.5:

SI_MI_Black

MicroText Size F6.5-Bold:

SI_MI_Black

MicroText Size F7:

SI_MI_Black

MicroText Size F7-Bold:

SI_MI_Black

MicroText Size F9:

SI_MI_Black

MicroText Size F9-Bold:

SI_MI_Black

Xerox® Versalink B610

Art Black Colorants

Not Recommended

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black100
---------------	----------------

Single Layer Vector Pattern Colorants:

SI_CR_Black100

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
---------------	---------------	----------------

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
---------------	---------------	----------------

Two Layer (Legacy) Colorants:

Not Recommended

Two Layer Vector Pattern Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 1 Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 2 Colorants:

Not Recommended

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Gloss Mark

Gloss Mark (Legacy) Colorants:

Not Recommended

Gloss Mark Vector Pattern Colorants:

SI_GL_Black

SI_GL_Gray

Gloss Mark Vector Pattern Distraction 1 Colorants:

SI_GL_Black

SI_GL_Gray

Gloss Mark Vector Pattern Distraction 2 Colorants:

SI_GL_Black

SI_GL_Gray

InfraRed Mark

Infrared Single Layer Colorants:

Not Recommended

Infrared Mark with SI_IR_Black Colorants:

Not Recommended

Infrared Mark with SI_IR_Red Colorants:

Not Recommended

Infrared Mark with SI_IR_Green Colorants:

Not Recommended

Infrared Mark with SI_IR_Blue Colorants:

Not Recommended

MicroText

MicroText Size F6:

SI_MI_Black

MicroText Size F6-Bold:

SI_MI_Black

MicroText Size F6.5:

SI_MI_Black

MicroText Size F6.5-Bold:

SI_MI_Black

MicroText Size F7:

SI_MI_Black

MicroText Size F7-Bold:

SI_MI_Black

MicroText Size F9:

SI_MI_Black

MicroText Size F9-Bold:

SI_MI_Black

Xerox® AltaLink C8070

Art Black Colorants

Not Recommended

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow100		

Single Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow100		

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100

SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow100		

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow100		

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Cyan50
SI_CR_Cyan75	SI_CR_DarkBlue50	SI_CR_DarkBlue75
SI_CR_DarkBlue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green50	SI_CR_Green75
SI_CR_Green100	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Maroon100	SI_CR_Olive50	SI_CR_Olive75
SI_CR_Olive100	SI_CR_Teal100	

Two Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Green50	SI_CR_Green75
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Olive50
SI_CR_Teal50	SI_CR_Teal75	

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkBlue100	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Olive50	SI_CR_Olive75
SI_CR_Olive100	SI_CR_Red50	SI_CR_Red75
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray100	SI_CR_Green75
SI_CR_Green100	SI_CR_Magenta50	SI_CR_Magenta75
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Olive50
SI_CR_Olive75	SI_CR_Red50	SI_CR_Red75
SI_CR_Teal50	SI_CR_Teal75	

Florescent Mark**Florescent Mark Direct CMYK Single Layer Colorants:**

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_GOLD1
SI_UV_GOLD2	SI_UV_GREEN1	SI_UV_PINK
SI_UV_RUSSIANBLUE		

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_DARKPINK1
SI_UV_GOLD2	SI_UV_GREEN1	SI_UV_PURPLE1

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_DARKGRAY1	SI_UV_GOLD1	SI_UV_GOLD2
SI_UV_GREEN1	SI_UV_PINK	

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BISTROGREEN1	SI_UV_MEDIUMSEAGREEN2
--------------------	-----------------------

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_GREENERPASTURES1

Gloss Mark**Gloss Mark (Legacy) Colorants:**

SI_GL_Red

Gloss Mark Vector Pattern Colorants:

SI_GL_Peach	SI_GL_Red
-------------	-----------

Gloss Mark Vector Pattern Distraction 1 Colorants:

SI_GL_lightBlue	SI_GL_Maroon	SI_GL_Olive
SI_GL_Peach	SI_GL_Red	

Gloss Mark Vector Pattern Distraction 2 Colorants:

SI_GL_lightBlue	SI_GL_Maroon	SI_GL_Olive
SI_GL_Peach	SI_GL_Red	

InfraRed Mark**Infrared Single Layer Colorants:**

SI_IR_DARKGREEN2	SI_IR_GOLDENROD1	SI_IR_LAWNGREEN1
SI_IR_MAROON2	SI_IR_OLIVE21	SI_IR_ORANGERED1
SI_IR_ORANGERED2	SI_IR_ROSEPINK1	

Infrared Mark with SI_IR_Black Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

MicroText**MicroText Size F6:**

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Blue		

MicroText Size F6-Bold:

SI_MI_Black	SI_MI_Red
-------------	-----------

MicroText Size F6.5:

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Blue		

MicroText Size F6.5-Bold:

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Blue		

MicroText Size F7:

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Blue		

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9:

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Blue		

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

Xerox® Nuvera 288 EA / FreeFlow Print Server Solaris

Art Black Colorants

Not Recommended

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black75 SI_CR_Black100

Single Layer Vector Pattern Colorants:

Not Recommended

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50 SI_CR_Black75 SI_CR_Black100

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50 SI_CR_Black75 SI_CR_Black100

Two Layer (Legacy) Colorants:

Not Recommended

Two Layer Vector Pattern Colorants:

SI_CR_Black50 SI_CR_Black75

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black75 SI_CR_Black100

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black75 SI_CR_Black100

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Gloss Mark

Gloss Mark (Legacy) Colorants:

Not Recommended

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark

Infrared Single Layer Colorants:

Not Recommended

Infrared Mark with SI_IR_Black Colorants:

Not Recommended

Infrared Mark with SI_IR_Red Colorants:

Not Recommended

Infrared Mark with SI_IR_Green Colorants:

Not Recommended

Infrared Mark with SI_IR_Blue Colorants:

Not Recommended

MicroText

MicroText Size F6:

SI_MI_Black

MicroText Size F6-Bold:

Not Recommended

MicroText Size F6.5:

SI_MI_Black

MicroText Size F6.5-Bold:

SI_MI_Black

MicroText Size F7:

SI_MI_Black

MicroText Size F7-Bold:

SI_MI_Black

MicroText Size F9:

SI_MI_Black

MicroText Size F9-Bold:

SI_MI_Black

Xerox® Nuvera 144 / FreeFlow Print Server Solaris

Art Black Colorants

Not Recommended

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100

Single Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Gray50
SI_CR_Gray75	SI_CR_Gray100	

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Gray50	SI_CR_Gray75	

Two Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Gray100		

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
---------------	---------------	----------------

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
---------------	---------------	----------------

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Gloss Mark

Gloss Mark (Legacy) Colorants:

Not Recommended

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark

Infrared Single Layer Colorants:

Not Recommended

Infrared Mark with SI_IR_Black Colorants:

Not Recommended

Infrared Mark with SI_IR_Red Colorants:

Not Recommended

Infrared Mark with SI_IR_Green Colorants:

Not Recommended

Infrared Mark with SI_IR_Blue Colorants:

Not Recommended

MicroText

MicroText Size F6:

SI_MI_Black

MicroText Size F6-Bold:

SI_MI_Black

MicroText Size F6.5:

SI_MI_Black

MicroText Size F6.5-Bold:

SI_MI_Black

MicroText Size F7:

SI_MI_Black

MicroText Size F7-Bold:

SI_MI_Black

MicroText Size F9:

SI_MI_Black

MicroText Size F9-Bold:

SI_MI_Black

Xerox® Iridesse™ Production Press

Art Black Colorants

SI_ARTBLACK_A	SI_ARTBLACK_B
---------------	---------------

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Single Layer Vector Pattern Colorants:

SI_CR_Black75	SI_CR_Black100	SI_CR_Blue75
SI_CR_Blue100	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue75	SI_CR_DarkBlue100	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green75
SI_CR_Green100	SI_CR_Magenta100	SI_CR_Maroon75
SI_CR_Maroon100	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal75
SI_CR_Teal100		

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black75	SI_CR_Black100	SI_CR_Blue75
SI_CR_Blue100	SI_CR_Cyan100	SI_CR_DarkBlue75
SI_CR_DarkBlue100	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green100	SI_CR_Magenta100
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive100
SI_CR_Red100	SI_CR_Teal75	SI_CR_Teal100

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black100	SI_CR_Blue100	SI_CR_Cyan100
SI_CR_DarkBlue75	SI_CR_DarkBlue100	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green100
SI_CR_Magenta100	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Red100
SI_CR_Teal75	SI_CR_Teal100	

Two Layer (Legacy) Colorants:

Not Recommended

Two Layer Vector Pattern Colorants:

SI_CR_Black75	SI_CR_Black100	SI_CR_Blue75
SI_CR_Blue100	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue75	SI_CR_DarkBlue100	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green75
SI_CR_Green100	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive75
SI_CR_Olive100	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal75	SI_CR_Teal100	

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black75	SI_CR_Black100	SI_CR_Blue75
SI_CR_Blue100	SI_CR_Cyan100	SI_CR_DarkBlue75
SI_CR_DarkBlue100	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green100	SI_CR_Magenta100
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive100
SI_CR_Red100	SI_CR_Teal75	SI_CR_Teal100

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black75	SI_CR_Black100	SI_CR_Blue75
SI_CR_Blue100	SI_CR_Cyan100	SI_CR_DarkBlue75
SI_CR_DarkBlue100	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green100	SI_CR_Magenta100
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive100
SI_CR_Red100	SI_CR_Teal75	SI_CR_Teal100

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_GOLD1
SI_UV_GOLD2	SI_UV_GREEN1	SI_UV_PURPLE1

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BROWN1	SI_UV_DARKPINK1	SI_UV_GOLD1
SI_UV_GOLD2	SI_UV_GREEN1	

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BISTROGREEN1	SI_UV_DEEPTeAL1	SI_UV_MEDIUMSEAGREEN2
--------------------	-----------------	-----------------------

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN1	SI_UV_BLAZE_ORANGE1	SI_UV_BUTTERNUT1
SI_UV_DARKBROWN11	SI_UV_DEEPTeAL1	SI_UV_GREENERPASTURES1
SI_UV_JUNGLEGREEN1	SI_UV_REDDISHORANGE2	

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN1

Gloss Mark

Gloss Mark (Legacy) Colorants:

Not Recommended

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark

Infrared Single Layer Colorants:

SI_IR_CRIMSON1	SI_IR_DARKGREEN2	SI_IR_GOLDENROD1
SI_IR_LAWNGREEN1	SI_IR_MALLARDGREEN1	SI_IR_MAROON2
SI_IR_MAZARINE1	SI_IR_OLIVE21	SI_IR_ORANGERED1
SI_IR_ORANGERED2	SI_IR_ROSEPINK1	

Infrared Mark with SI_IR_Black Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

MicroText Size F6:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6.5:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

Xerox® iGen 5 / Fiery Standalone

Art Black Colorants

SI_ARTBLACK_A	SI_ARTBLACK_B
---------------	---------------

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Olive50	SI_CR_Olive75
SI_CR_Red50	SI_CR_Red75	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	

Single Layer Vector Pattern Colorants:

SI_CR_Black100	SI_CR_Blue100	SI_CR_Cyan100
SI_CR_DarkBlue100	SI_CR_DarkGreen100	SI_CR_DarkRed100
SI_CR_Gray100	SI_CR_Green100	SI_CR_Magenta100
SI_CR_Maroon100	SI_CR_Olive100	SI_CR_Red100
SI_CR_Teal100	SI_CR_Yellow100	

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue100	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray50
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green50
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal100	SI_CR_Yellow75	SI_CR_Yellow100

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_Cyan100	SI_CR_DarkBlue100
SI_CR_DarkGreen100	SI_CR_DarkRed100	SI_CR_Gray100
SI_CR_Green100	SI_CR_Magenta100	SI_CR_Maroon100
SI_CR_Olive100	SI_CR_Red100	SI_CR_Teal100

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100

Two Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Green50	SI_CR_Magenta50	SI_CR_Magenta100
SI_CR_Maroon100	SI_CR_Olive75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Yellow50
SI_CR_Yellow75	SI_CR_Yellow100	

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_Cyan100	SI_CR_DarkBlue100
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	SI_CR_Yellow50
SI_CR_Yellow75		

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_Cyan50	SI_CR_Cyan75
SI_CR_Cyan100	SI_CR_DarkBlue100	SI_CR_DarkGreen50

SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray100
SI_CR_Green100	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal100	SI_CR_Yellow50
SI_CR_Yellow75	SI_CR_Yellow100	

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

SI_UV_DARKGRAY1	SI_UV_GOLD1	SI_UV_GOLD2
SI_UV_GREEN1	SI_UV_PINK	SI_UV_PURPLE
SI_UV_RUSSIANBLUE		

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_GOLD1
SI_UV_GOLD2	SI_UV_GREEN1	

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLUEBLUE1
SI_UV_BLUEBLUE2	SI_UV_DARKBROWN11	SI_UV_DARKBROWN12
SI_UV_DEEPTeal1	SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2
SI_UV_HUNTERGREEN1	SI_UV_HUNTERGREEN2	SI_UV_JUNGLEGREEN1
SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1	SI_UV_LEAFGREEN2
SI_UV_LIMEGREEN1		

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BLUEBLUE2	SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1
SI_UV_CHIPMUNK2	SI_UV_DARKBROWN11	SI_UV_DARKBROWN12
SI_UV_DEEPPINK1	SI_UV_DEEPTeal1	SI_UV_DEEPTeal2
SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2	SI_UV_HUNTERGREEN1
SI_UV_HUNTERGREEN2	SI_UV_JUNEBUG2	SI_UV_JUNGLEGREEN1
SI_UV_JUNGLEGREEN2	SI_UV_REDDISHYELLOW1	SI_UV_VERMILION2
SI_UV_YELLOW1		

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BLUEBLUE2	SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1
SI_UV_CHIPMUNK2	SI_UV_DARKBROWN11	SI_UV_DARKBROWN12
SI_UV_DEEPPINK1	SI_UV_DEEPTAL1	SI_UV_DEEPTAL2
SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2	SI_UV_HUNTERGREEN1
SI_UV_HUNTERGREEN2	SI_UV_JUNEBUG2	SI_UV_JUNGLEGREEN1
SI_UV_JUNGLEGREEN2	SI_UV_REDDISHYELLOW1	SI_UV_VERMILION1
SI_UV_VERMILION2		

Gloss Mark**Gloss Mark (Legacy) Colorants:**

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_Gray	SI_GL_Green	SI_GL_lightGreen
SI_GL_Maroon	SI_GL_Olive	SI_GL_Peach

Gloss Mark Vector Pattern Colorants:

SI_GL_Cyan	SI_GL_Gray	SI_GL_Green
SI_GL_Magenta	SI_GL_Maroon	SI_GL_Olive
SI_GL_Red		

Gloss Mark Vector Pattern Distraction 1 Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_Maroon	SI_GL_Olive	SI_GL_Red

Gloss Mark Vector Pattern Distraction 2 Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
-------------	------------	------------

InfraRed Mark**Infrared Single Layer Colorants:**

SI_IR_ARGYLEPINK1	SI_IR_BLACKSLATE1	SI_IR_BRONZEGREEN1
SI_IR_CINNABAR1	SI_IR_COCONUTSHELL1	SI_IR_CORDOVAN1
SI_IR_CRIMSON1	SI_IR_DARKGREEN2	SI_IR_DARKPURPLE1
SI_IR_EVERGREEN1	SI_IR_GOLDENROD1	SI_IR_GRAPEJUICE1
SI_IR_JASMINEGREEN1	SI_IR_LAWNGREEN1	SI_IR_LIGHTPURPLE1
SI_IR_MALLARDGREEN1	SI_IR_MAROON2	SI_IR_MAZARINE1
SI_IR_OLIVE21	SI_IR_RHODODENDRON1	SI_IR_ROSEPINK1
SI_IR_SNORKELBLUE1	SI_IR_VIOLETKNIT1	

Infrared Mark with SI_IR_Black Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1		

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1		

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1
SI_IR_2L_LIGHTOLIVE1	SI_IR_2L_PURPLE1	

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1
SI_IR_2L_LIGHTOLIVE1	SI_IR_2L_PURPLE1	

MicroText**MicroText Size F6:**

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Red		

MicroText Size F6-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Blue		

MicroText Size F6.5:

SI_MI_Red	SI_MI_Green	SI_MI_Blue
-----------	-------------	------------

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

Xerox® iGen 5 / Fiery Standalone

Art Black Colorants

SI_ARTBLACK_A	SI_ARTBLACK_B
---------------	---------------

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Olive50	SI_CR_Olive75
SI_CR_Red50	SI_CR_Red75	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	

Single Layer Vector Pattern Colorants:

SI_CR_Black100	SI_CR_Blue100	SI_CR_Cyan100
SI_CR_DarkBlue100	SI_CR_DarkGreen100	SI_CR_DarkRed100
SI_CR_Gray100	SI_CR_Green100	SI_CR_Magenta100
SI_CR_Maroon100	SI_CR_Olive100	SI_CR_Red100
SI_CR_Teal100	SI_CR_Yellow100	

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue100	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray50
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green50
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal100	SI_CR_Yellow75	SI_CR_Yellow100

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_Cyan100	SI_CR_DarkBlue100
SI_CR_DarkGreen100	SI_CR_DarkRed100	SI_CR_Gray100
SI_CR_Green100	SI_CR_Magenta100	SI_CR_Maroon100
SI_CR_Olive100	SI_CR_Red100	SI_CR_Teal100

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100

Two Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Green50	SI_CR_Magenta50	SI_CR_Magenta100
SI_CR_Maroon100	SI_CR_Olive75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Yellow50
SI_CR_Yellow75	SI_CR_Yellow100	

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_Cyan100	SI_CR_DarkBlue100
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	SI_CR_Yellow50
SI_CR_Yellow75		

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_Cyan50	SI_CR_Cyan75
SI_CR_Cyan100	SI_CR_DarkBlue100	SI_CR_DarkGreen50

SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray100
SI_CR_Green100	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal100	SI_CR_Yellow50
SI_CR_Yellow75	SI_CR_Yellow100	

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

SI_UV_DARKGRAY1	SI_UV_GOLD1	SI_UV_GOLD2
SI_UV_GREEN1	SI_UV_PINK	SI_UV_PURPLE
SI_UV_RUSSIANBLUE		

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_GOLD1
SI_UV_GOLD2	SI_UV_GREEN1	

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLUEBLUE1
SI_UV_BLUEBLUE2	SI_UV_DARKBROWN11	SI_UV_DARKBROWN12
SI_UV_DEEPTeal1	SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2
SI_UV_HUNTERGREEN1	SI_UV_HUNTERGREEN2	SI_UV_JUNGLEGREEN1
SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1	SI_UV_LEAFGREEN2
SI_UV_LIMEGREEN1		

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BLUEBLUE2	SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1
SI_UV_CHIPMUNK2	SI_UV_DARKBROWN11	SI_UV_DARKBROWN12
SI_UV_DEEPPINK1	SI_UV_DEEPTeal1	SI_UV_DEEPTeal2
SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2	SI_UV_HUNTERGREEN1
SI_UV_HUNTERGREEN2	SI_UV_JUNEBUG2	SI_UV_JUNGLEGREEN1
SI_UV_JUNGLEGREEN2	SI_UV_REDDISHYELLOW1	SI_UV_VERMILION2
SI_UV_YELLOW1		

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BLUEBLUE2	SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1
SI_UV_CHIPMUNK2	SI_UV_DARKBROWN11	SI_UV_DARKBROWN12
SI_UV_DEEPPINK1	SI_UV_DEEPTAL1	SI_UV_DEEPTAL2
SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2	SI_UV_HUNTERGREEN1
SI_UV_HUNTERGREEN2	SI_UV_JUNEBUG2	SI_UV_JUNGLEGREEN1
SI_UV_JUNGLEGREEN2	SI_UV_REDDISHYELLOW1	SI_UV_VERMILION1
SI_UV_VERMILION2		

Gloss Mark**Gloss Mark (Legacy) Colorants:**

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_Gray	SI_GL_Green	SI_GL_lightGreen
SI_GL_Maroon	SI_GL_Olive	SI_GL_Peach

Gloss Mark Vector Pattern Colorants:

SI_GL_Cyan	SI_GL_Gray	SI_GL_Green
SI_GL_Magenta	SI_GL_Maroon	SI_GL_Olive
SI_GL_Red		

Gloss Mark Vector Pattern Distraction 1 Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_Maroon	SI_GL_Olive	SI_GL_Red

Gloss Mark Vector Pattern Distraction 2 Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
-------------	------------	------------

InfraRed Mark**Infrared Single Layer Colorants:**

SI_IR_ARGYLEPINK1	SI_IR_BLACKSLATE1	SI_IR_BRONZEGREEN1
SI_IR_CINNABAR1	SI_IR_COCONUTSHELL1	SI_IR_CORDOVAN1
SI_IR_CRIMSON1	SI_IR_DARKGREEN2	SI_IR_DARKPURPLE1
SI_IR_EVERGREEN1	SI_IR_GOLDENROD1	SI_IR_GRAPEJUICE1
SI_IR_JASMINEGREEN1	SI_IR_LAWNGREEN1	SI_IR_LIGHTPURPLE1
SI_IR_MALLARDGREEN1	SI_IR_MAROON2	SI_IR_MAZARINE1
SI_IR_OLIVE21	SI_IR_RHODODENDRON1	SI_IR_ROSEPINK1
SI_IR_SNORKELBLUE1	SI_IR_VIOLETKNIT1	

Infrared Mark with SI_IR_Black Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1		

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1		

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1
SI_IR_2L_LIGHTOLIVE1	SI_IR_2L_PURPLE1	

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1
SI_IR_2L_LIGHTOLIVE1	SI_IR_2L_PURPLE1	

MicroText**MicroText Size F6:**

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Red		

MicroText Size F6-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Blue		

MicroText Size F6.5:

SI_MI_Red	SI_MI_Green	SI_MI_Blue
-----------	-------------	------------

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

Xerox® iGen 4 / Fiery Standalone

Art Black Colorants

Not Recommended

Correlation Mark

Single Layer (Legacy) Colorants:

Not Recommended

Single Layer Vector Pattern Colorants:

SI_CR_DarkGreen100	SI_CR_Gray50	SI_CR_Maroon50
--------------------	--------------	----------------

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black75	SI_CR_Black100	SI_CR_Blue75
SI_CR_Blue100	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive75
SI_CR_Olive100	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal75	SI_CR_Teal100	

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Blue75	SI_CR_Blue100	SI_CR_Cyan75
SI_CR_Cyan100	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta75
SI_CR_Magenta100	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Red75
SI_CR_Red100	SI_CR_Teal75	SI_CR_Teal100

Two Layer (Legacy) Colorants:

Not Recommended

Two Layer Vector Pattern Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Blue75	SI_CR_Blue100	SI_CR_Cyan75
SI_CR_Cyan100	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon75
SI_CR_Maroon100	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal75	SI_CR_Teal100	

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Blue75	SI_CR_Blue100	SI_CR_Cyan75
SI_CR_Cyan100	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive75
SI_CR_Olive100	SI_CR_Red50	SI_CR_Red75
SI_CR_Red100	SI_CR_Teal75	SI_CR_Teal100

Florescent Mark**Florescent Mark Direct CMYK Single Layer Colorants:**

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_DARKPINK1
SI_UV_GOLD1	SI_UV_GOLD2	SI_UV_GREEN1
SI_UV_PINK	SI_UV_PURPLE	

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLUEBLUE2
SI_UV_BUTTERNUT1	SI_UV_DARKBROWN11	SI_UV_DEEPTAL1
SI_UV_DEEPTAL2	SI_UV_GRASSGREEN2	SI_UV_GREENERPASTURES1
SI_UV_GREENERPASTURES2	SI_UV_HUNTERGREEN1	SI_UV_HUNTERGREEN2
SI_UV_JUNEBUG2	SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2
SI_UV_LEAFGREEN2	SI_UV_MEDIUMSEAGREEN1	SI_UV_MEDIUMSEAGREEN2

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Gloss Mark**Gloss Mark (Legacy) Colorants:**

Not Recommended

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark**Infrared Single Layer Colorants:**

SI_IR_BLACKSLATE1	SI_IR_CRIMSON1	SI_IR_DARKGREEN2
SI_IR_GOLDENROD1	SI_IR_LAWNGREEN1	SI_IR_LIGHTPURPLE1
SI_IR_MALLARDGREEN1	SI_IR_OLIVE21	SI_IR_ORANGERED1
SI_IR_ROSEPINK1		

Infrared Mark with SI_IR_Black Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTBROWN1
SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1	SI_IR_2L_PURPLE1
SI_IR_2L_PALEBLUE1		

Infrared Mark with SI_IR_Red Colorants:

Not Recommended

Infrared Mark with SI_IR_Green Colorants:

Not Recommended

Infrared Mark with SI_IR_Blue Colorants:

Not Recommended

MicroText

MicroText Size F6:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6-Bold:

SI_MI_Red

MicroText Size F6.5:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

Xerox® iGen 150 Digital Press / Fiery Standalone

Art Black Colorants

Not Recommended

Correlation Mark

Single Layer (Legacy) Colorants:

Not Recommended

Single Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Blue50
SI_CR_Blue75	SI_CR_Cyan50	SI_CR_Cyan75
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Green75
SI_CR_Magenta75	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Red50
SI_CR_Red75	SI_CR_Teal50	SI_CR_Teal75

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black75	SI_CR_Black100	SI_CR_Blue50
SI_CR_Blue75	SI_CR_Blue100	SI_CR_Cyan75
SI_CR_Cyan100	SI_CR_DarkBlue50	SI_CR_DarkBlue75
SI_CR_DarkBlue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Gray100	SI_CR_Green50	SI_CR_Green75
SI_CR_Green100	SI_CR_Magenta50	SI_CR_Magenta75
SI_CR_Magenta100	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Maroon100	SI_CR_Olive50	SI_CR_Olive75
SI_CR_Olive100	SI_CR_Red50	SI_CR_Red75
SI_CR_Red100	SI_CR_Teal50	SI_CR_Teal75
SI_CR_Teal100		

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black75	SI_CR_Black100	SI_CR_Blue50
SI_CR_Blue75	SI_CR_Blue100	SI_CR_Cyan75
SI_CR_Cyan100	SI_CR_DarkBlue50	SI_CR_DarkBlue75
SI_CR_DarkBlue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta75
SI_CR_Magenta100	SI_CR_Maroon50	SI_CR_Maroon75
SI_CR_Maroon100	SI_CR_Olive75	SI_CR_Olive100

SI_CR_Red75	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	

Two Layer (Legacy) Colorants:

Not Recommended

Two Layer Vector Pattern Colorants:

SI_CR_Black75	SI_CR_Blue50	SI_CR_Blue75
SI_CR_Cyan75	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkRed50	SI_CR_Gray75	SI_CR_Green50
SI_CR_Magenta50	SI_CR_Olive50	SI_CR_Red50

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black75	SI_CR_Black100	SI_CR_Blue50
SI_CR_Blue75	SI_CR_Blue100	SI_CR_Cyan75
SI_CR_Cyan100	SI_CR_DarkBlue50	SI_CR_DarkBlue75
SI_CR_DarkBlue100	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Gray100	SI_CR_Green75
SI_CR_Green100	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Teal100	

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black100	SI_CR_Blue100	SI_CR_Cyan100
SI_CR_DarkBlue75	SI_CR_DarkBlue100	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed100	SI_CR_Gray100
SI_CR_Green100	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Red75
SI_CR_Red100	SI_CR_Teal50	SI_CR_Teal75
SI_CR_Teal100		

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_DARKPINK1
SI_UV_GOLD1	SI_UV_GOLD2	SI_UV_GREEN1
SI_UV_PINK	SI_UV_PURPLE1	

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_GOLD1
SI_UV_GOLD2	SI_UV_GREEN1	

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_DEEPPINK1	SI_UV_GRASSGREEN2	SI_UV_JUNEBUG2
SI_UV_JUNGLEGREEN1	SI_UV_MAROON1	SI_UV_MEDIUMSEAGREEN1

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1	SI_UV_CHIPMUNK2
SI_UV_DARKBROWN11	SI_UV_DARKBROWN12	SI_UV_DEEPTAL2
SI_UV_GRASSGREEN2	SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2
SI_UV_HUNTERGREEN2	SI_UV_JUNEBUG2	SI_UV_JUNGLEGREEN1
SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1	SI_UV_LIMEGREEN1
SI_UV_REDDISHORANGE1	SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1
SI_UV_ROSERED1	SI_UV_VERMILION1	SI_UV_VERMILION2

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BRONZEMIST2	SI_UV_BUTTERNUT1	SI_UV_CHIPMUNK2
SI_UV_DARKBROWN12	SI_UV_DEEPTAL2	SI_UV_GRASSGREEN2
SI_UV_GREENERPASTURES2	SI_UV_HUNTERGREEN2	SI_UV_JUNGLEGREEN1
SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1	SI_UV_LEAFGREEN2
SI_UV_LIMEGREEN1	SI_UV_REDDISHORANGE1	SI_UV_REDDISHORANGE2
SI_UV_REDDISHYELLOW1	SI_UV_SPRINGGREEN1	SI_UV_YELLOW1

Gloss Mark**Gloss Mark (Legacy) Colorants:**

Not Recommended

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark**Infrared Single Layer Colorants:**

SI_IR_ARGYLEPINK1	SI_IR_BLACKSLATE1	SI_IR_CRIMSON1
SI_IR_DARKGREEN2	SI_IR_DARKPURPLE1	SI_IR_EVERGREEN1
SI_IR_GOLDENROD1	SI_IR_LAWNGREEN1	SI_IR_LIGHTPURPLE1
SI_IR_MALLARDGREEN1	SI_IR_MAROON2	SI_IR_OLIVE21
SI_IR_ORANGERED1	SI_IR_ORANGERED2	SI_IR_ROSEPINK1

Infrared Mark with SI_IR_Black Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

MicroText**MicroText Size F6:**

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6-Bold:

Not Recommended

MicroText Size F6.5:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

Xerox® iGen 5 / FreeFlow Print Server Windows

Art Black Colorants

Not Recommended

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow75		

Single Layer Vector Pattern Colorants:

Not Recommended

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100

SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Maroon50
---------------	---------------	----------------

Two Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_DarkGreen100
---------------	--------------------

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black100	SI_CR_Blue100
SI_CR_Cyan75	SI_CR_DarkGreen50	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray100	SI_CR_Green100	SI_CR_Magenta100
SI_CR_Maroon100	SI_CR_Olive100	SI_CR_Red100
SI_CR_Teal100		

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue100	SI_CR_Cyan75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Green100
SI_CR_Magenta100	SI_CR_Maroon100	SI_CR_Olive100
SI_CR_Red100	SI_CR_Teal100	

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

SI_UV_DARKGRAY1	SI_UV_DARKPINK1	SI_UV_GOLD1
SI_UV_GOLD2	SI_UV_GREEN1	

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BUTTERNUT1	SI_UV_DARKBROWN12	SI_UV_DEEPTAL1
SI_UV_DEEPTAL2	SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_DARKBROWN12	SI_UV_DEEPTAL1	SI_UV_GREENERPASTURES1
SI_UV_GREENERPASTURES2	SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN2	SI_UV_BRONZEMIST2	SI_UV_DEEPTAL1
SI_UV_DEEPTAL2	SI_UV_LEAFGREEN1	SI_UV_LIMEGREEN1
SI_UV_MEDIUMSEAGREEN1	SI_UV_REDDISHORANGE1	SI_UV_REDDISHYELLOW1
SI_UV_YELLOW1		

Gloss Mark**Gloss Mark (Legacy) Colorants:**

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_Gray	SI_GL_Green	SI_GL_lightBlue
SI_GL_lightGreen	SI_GL_Magenta	SI_GL_Maroon
SI_GL_Olive	SI_GL_Peach	

Gloss Mark Vector Pattern Colorants:

SI_GL_Yellow

Gloss Mark Vector Pattern Distraction 1 Colorants:

SI_GL_Blue	SI_GL_Cyan	SI_GL_Green
SI_GL_lightBlue	SI_GL_lightGreen	SI_GL_Magenta
SI_GL_Maroon	SI_GL_Olive	SI_GL_Peach
SI_GL_Red	SI_GL_Yellow	

Gloss Mark Vector Pattern Distraction 2 Colorants:

SI_GL_Blue	SI_GL_Cyan	SI_GL_Gray
SI_GL_Green	SI_GL_lightBlue	SI_GL_lightGreen
SI_GL_Magenta	SI_GL_Maroon	SI_GL_Olive
SI_GL_Peach	SI_GL_Red	SI_GL_Yellow

InfraRed Mark

Infrared Single Layer Colorants:

SI_IR_CRIMSON1	SI_IR_DARKGREEN2	SI_IR_GOLDENROD1
SI_IR_LAWNGREEN1	SI_IR_MAROON2	SI_IR_OLIVE21
SI_IR_ORANGERED1	SI_IR_ORANGERED2	SI_IR_ROSEPINK1

Infrared Mark with SI_IR_Black Colorants:

Not Recommended

Infrared Mark with SI_IR_Red Colorants:

Not Recommended

Infrared Mark with SI_IR_Green Colorants:

Not Recommended

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
------------------------	------------------------

MicroText

MicroText Size F6:

Not Recommended

MicroText Size F6-Bold:

Not Recommended

MicroText Size F6.5:

SI_MI_Magenta	SI_MI_Black
---------------	-------------

MicroText Size F6.5-Bold:

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
---------------	-------------	-----------

MicroText Size F7:

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Blue		

MicroText Size F7-Bold:

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
---------------	-------------	-----------

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F9-Bold:

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Green	SI_MI_Blue	

Xerox® iGen 150 / FreeFlow Print Server Solaris

Art Black Colorants

Not Recommended

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Single Layer Vector Pattern Colorants:

SI_CR_Yellow75

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100

SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Two Layer (Legacy) Colorants:

SI_CR_Black75	SI_CR_Black100	SI_CR_DarkBlue50
SI_CR_Gray75	SI_CR_Gray100	

Two Layer Vector Pattern Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue75	SI_CR_Blue100	SI_CR_DarkBlue75
SI_CR_DarkBlue100	SI_CR_DarkGreen100	SI_CR_DarkRed75
SI_CR_DarkRed100	SI_CR_Green100	SI_CR_Magenta100
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive100
SI_CR_Red100	SI_CR_Teal100	

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue75	SI_CR_Blue100	SI_CR_DarkBlue50
SI_CR_DarkBlue75	SI_CR_DarkBlue100	SI_CR_DarkGreen75
SI_CR_DarkGreen100	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green100
SI_CR_Magenta100	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive100	SI_CR_Red100	SI_CR_Teal75
SI_CR_Teal100		

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

SI_UV_DARKGRAY1	SI_UV_GOLD1	SI_UV_GOLD2
SI_UV_GREEN1	SI_UV_PINK	SI_UV_PURPLE
SI_UV_RUSSIANBLUE		

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BUTTERNUT1
SI_UV_CHIPMUNK2	SI_UV_DARKBROWN11	SI_UV_DARKBROWN12
SI_UV_DEEPTAL1	SI_UV_DEEPTAL2	SI_UV_GREENERPASTURES1
SI_UV_GREENERPASTURES2	SI_UV_HUNTERGREEN1	SI_UV_HUNTERGREEN2
SI_UV_JUNEBUG2	SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2
SI_UV_LEAFGREEN1	SI_UV_LEAFGREEN2	SI_UV_LIMEGREEN1
SI_UV_MEDIUMSEAGREEN1	SI_UV_MEDIUMSEAGREEN2	SI_UV_REDDISHORANGE1
SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1	SI_UV_SPRINGGREEN1
SI_UV_SPRINGGREEN2	SI_UV_VERMILION1	SI_UV_YELLOW1

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1	SI_UV_BRONZEMIST2
SI_UV_BUTTERNUT1	SI_UV_CHIPMUNK2	SI_UV_DARKBROWN11
SI_UV_DARKBROWN12	SI_UV_DEEPTAL1	SI_UV_DEEPTAL2
SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2	SI_UV_JUNEBUG2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_MEDIUMSEAGREEN1
SI_UV_REDDISHORANGE1	SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1
SI_UV_VERMILION2		

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN2	SI_UV_BUTTERNUT1	SI_UV_DEEPTAL1
SI_UV_DEEPTAL2	SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2
SI_UV_JUNEBUG2	SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2
SI_UV_LEAFGREEN1	SI_UV_LEAFGREEN2	SI_UV_LIMEGREEN1
SI_UV_MEDIUMSEAGREEN1	SI_UV_MEDIUMSEAGREEN2	SI_UV_REDDISHORANGE1
SI_UV_REDDISHYELLOW1	SI_UV_SPRINGGREEN1	SI_UV_SPRINGGREEN2
SI_UV_VERMILION1	SI_UV_YELLOW1	

Gloss Mark**Gloss Mark (Legacy) Colorants:**

SI_GL_Black	SI_GL_Blue	SI_GL_lightGreen
SI_GL_Maroon	SI_GL_Olive	

Gloss Mark Vector Pattern Colorants:

SI_GL_Yellow

Gloss Mark Vector Pattern Distraction 1 Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Green
SI_GL_lightBlue	SI_GL_lightGreen	SI_GL_Maroon
SI_GL_Olive	SI_GL_Peach	SI_GL_Red

Gloss Mark Vector Pattern Distraction 2 Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_Gray	SI_GL_Green	SI_GL_lightBlue
SI_GL_lightGreen	SI_GL_Magenta	SI_GL_Maroon
SI_GL_Olive	SI_GL_Peach	SI_GL_Red
SI_GL_Yellow		

InfraRed Mark**Infrared Single Layer Colorants:**

SI_IR_CRIMSON1	SI_IR_DARKGREEN2	SI_IR_GOLDENROD1
SI_IR_LAWNGREEN1	SI_IR_MAROON2	SI_IR_OLIVE21
SI_IR_ORANGERED1	SI_IR_ORANGERED2	SI_IR_ROSEPINK1

Infrared Mark with SI_IR_Black Colorants:

Not Recommended

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	

MicroText**MicroText Size F6:**

Not Recommended

MicroText Size F6-Bold:

Not Recommended

MicroText Size F6.5:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F6.5-Bold:

Not Recommended

MicroText Size F7:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Red
------------	---------------	-----------

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	

Xerox® DocuColor 252/260 / FFPS Solaris (600 dpi)

Art Black Colorants

SI_ARTBLACK_A

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Single Layer Vector Pattern Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue75	SI_CR_Blue100	SI_CR_Cyan50
SI_CR_Cyan75	SI_CR_Cyan100	SI_CR_DarkBlue50
SI_CR_DarkBlue75	SI_CR_DarkBlue100	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_Gray50	SI_CR_Gray75
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Maroon100	SI_CR_Olive50
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal50
SI_CR_Teal75	SI_CR_Yellow50	SI_CR_Yellow75
SI_CR_Yellow100		

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100

SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow50	SI_CR_Yellow75	SI_CR_Yellow100

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow50	SI_CR_Yellow75	SI_CR_Yellow100

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_DarkGreen75
SI_CR_DarkRed50	SI_CR_Gray75	SI_CR_Gray100

Two Layer Vector Pattern Colorants:

SI_CR_Yellow50	SI_CR_Yellow75	SI_CR_Yellow100
----------------	----------------	-----------------

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black100	SI_CR_Blue100	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

SI_CR_Yellow75	SI_CR_Yellow100
----------------	-----------------

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black100	SI_CR_Blue100	SI_CR_DarkBlue50
SI_CR_DarkBlue75	SI_CR_DarkBlue100	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive75	SI_CR_Olive100	SI_CR_Red50
SI_CR_Red75	SI_CR_Red100	SI_CR_Teal75
SI_CR_Teal100	SI_CR_Yellow75	SI_CR_Yellow100

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_DARKPINK1
SI_UV_GOLD1	SI_UV_GOLD2	SI_UV_GREEN1
SI_UV_PINK	SI_UV_PURPLE	SI_UV_PURPLE1

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_GOLD1

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_GOLD1

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BLUEBLUE2	SI_UV_GRASSGREEN2	SI_UV_GREENERPASTURES1
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BLAZE_ORANGE1
SI_UV_BUTTERNUT1	SI_UV_CHIPMUNK2	SI_UV_DEEPTAL2
SI_UV_GRASSGREEN2	SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2
SI_UV_JUNEBUG2	SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2
SI_UV_REDDISHORANGE1	SI_UV_REDDISHORANGE2	SI_UV_ROSERED1
SI_UV_VERMILION1	SI_UV_VERMILION2	

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BUTTERNUT1
SI_UV_DARKBROWN11	SI_UV_DEEPTAL2	SI_UV_GREENERPASTURES1
SI_UV_GREENERPASTURES2	SI_UV_HUNTERGREEN1	SI_UV_LEAFGREEN1
SI_UV_LEAFGREEN2	SI_UV_LIMEGREEN1	SI_UV_MEDIUMSEAGREEN1
SI_UV_MEDIUMSEAGREEN2	SI_UV_REDDISHORANGE1	SI_UV_REDDISHORANGE2
SI_UV_REDDISHYELLOW1	SI_UV_ROSERED1	SI_UV_SPRINGGREEN1
SI_UV_VERMILION1		

Gloss Mark**Gloss Mark (Legacy) Colorants:**

Not Recommended

Gloss Mark Vector Pattern Colorants:

SI_GL_Cyan	SI_GL_Green	SI_GL_lightGreen
SI_GL_Magenta	SI_GL_Peach	SI_GL_Red

Gloss Mark Vector Pattern Distraction 1 Colorants:

SI_GL_Black	SI_GL_Gray	SI_GL_lightBlue
SI_GL_Maroon	SI_GL_Olive	SI_GL_Red

Gloss Mark Vector Pattern Distraction 2 Colorants:

SI_GL_Black	SI_GL_Gray	SI_GL_lightBlue
SI_GL_Maroon	SI_GL_Olive	SI_GL_Red
SI_GL_Yellow		

InfraRed Mark**Infrared Single Layer Colorants:**

SI_IR_ARGYLEPINK1	SI_IR_BLACKSLATE1	SI_IR_CINNABAR1
SI_IR_CORDOVAN1	SI_IR_CRIMSON1	SI_IR_DARKGREEN2
SI_IR_DARKPURPLE1	SI_IR_EVERGREEN1	SI_IR_GOLDENROD1
SI_IR_GRAPEJUICE1	SI_IR_KNIT1	SI_IR_LAWNGREEN1
SI_IR_MALLARDGREEN1	SI_IR_MAROON2	SI_IR_MAZARINE1
SI_IR_OLIVE21	SI_IR_ORANGERED1	SI_IR_ORANGERED2
SI_IR_RASPBERRY1	SI_IR_ROSEPINK1	SI_IR_SNORKELBLUE1

Infrared Mark with SI_IR_Black Colorants:

Not Recommended

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Blue Colorants:

Not Recommended

MicroText**MicroText Size F6:**

SI_MI_Magenta	SI_MI_Black	SI_MI_Red
SI_MI_Blue		

MicroText Size F6-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Blue	

MicroText Size F6.5:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Blue	

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Blue	

MicroText Size F7:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Blue	

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Blue	

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Blue	

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red	SI_MI_Green	SI_MI_Blue

Xerox® DocuColor 252/260 / FFPS Solaris (300 dpi)

Art Black Colorants

SI_ARTBLACK_A

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Single Layer Vector Pattern Colorants:

SI_CR_Black100	SI_CR_Blue50	SI_CR_Blue75
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue75	SI_CR_DarkBlue100	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkGreen100	SI_CR_DarkRed50
SI_CR_DarkRed75	SI_CR_DarkRed100	SI_CR_Gray50
SI_CR_Gray75	SI_CR_Gray100	SI_CR_Green50
SI_CR_Green75	SI_CR_Green100	SI_CR_Magenta50
SI_CR_Magenta75	SI_CR_Magenta100	SI_CR_Maroon100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal75	SI_CR_Teal100	

Single Layer Vector Pattern Distraction 1 Colorants:

Not Recommended

Single Layer Vector Pattern Distraction 2 Colorants:

Not Recommended

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
---------------	---------------	----------------

Two Layer Vector Pattern Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 1 Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 2 Colorants:

Not Recommended

Florescent Mark**Florescent Mark Direct CMYK Single Layer Colorants:**

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Gloss Mark**Gloss Mark (Legacy) Colorants:**

SI_GL_Gray	SI_GL_Red
------------	-----------

Gloss Mark Vector Pattern Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_Gray	SI_GL_Green	SI_GL_lightBlue
SI_GL_lightGreen	SI_GL_Magenta	SI_GL_Maroon
SI_GL_Olive	SI_GL_Peach	SI_GL_Red

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark**Infrared Single Layer Colorants:**

SI_IR_ARGYLEPINK1	SI_IR_BLACKSLATE1	SI_IR_BRONZEGREEN1
SI_IR_CINNABAR1	SI_IR_COCONUTSHELL1	SI_IR_CORDOVAN1
SI_IR_DARKPURPLE1	SI_IR_GOLDENROD1	SI_IR_GRAPEJUICE1
SI_IR_KNIT1	SI_IR_LAWNGREEN1	SI_IR_LIGHTPURPLE1
SI_IR_MALLARDGREEN1	SI_IR_MAROON2	SI_IR_MAZARINE1
SI_IR_ROSEVIOLET1	SI_IR_SNORKELBLUE1	SI_IR_VIOLETKNIT1

Infrared Mark with SI_IR_Black Colorants:

Not Recommended

Infrared Mark with SI_IR_Red Colorants:

Not Recommended

Infrared Mark with SI_IR_Green Colorants:

Not Recommended

Infrared Mark with SI_IR_Blue Colorants:

Not Recommended

MicroText**MicroText Size F6:**

Not Recommended

MicroText Size F6-Bold:

Not Recommended

MicroText Size F6.5:

Not Recommended

MicroText Size F6.5-Bold:

Not Recommended

MicroText Size F7:

Not Recommended

MicroText Size F7-Bold:

Not Recommended

MicroText Size F9:

Not Recommended

MicroText Size F9-Bold:

Not Recommended

Xerox® D136 Copier/Printer

Art Black Colorants

Not Recommended

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50

SI_CR_Black75

SI_CR_Black100

Single Layer Vector Pattern Colorants:

Not Recommended

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black100

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black100

Two Layer (Legacy) Colorants:

SI_CR_Black75

SI_CR_Black100

Two Layer Vector Pattern Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 1 Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 2 Colorants:

Not Recommended

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Gloss Mark

Gloss Mark (Legacy) Colorants:

Not Recommended

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark

Infrared Single Layer Colorants:

Not Recommended

Infrared Mark with SI_IR_Black Colorants:

Not Recommended

Infrared Mark with SI_IR_Red Colorants:

Not Recommended

Infrared Mark with SI_IR_Green Colorants:

Not Recommended

Infrared Mark with SI_IR_Blue Colorants:

Not Recommended

MicroText

MicroText Size F6:

SI_MI_Black

MicroText Size F6-Bold:

SI_MI_Black

MicroText Size F6.5:

SI_MI_Black

MicroText Size F6.5-Bold:

SI_MI_Black

MicroText Size F7:

SI_MI_Black

MicroText Size F7-Bold:

SI_MI_Black

MicroText Size F9:

SI_MI_Black

MicroText Size F9-Bold:

SI_MI_Black

C75 Press/FFPS Solaris

Art Black Colorants

SI_ARTBLACK_A	SI_ARTBLACK_B
---------------	---------------

Correlation Mark

Single Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Single Layer Vector Pattern Colorants:

Not Recommended

Single Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow50	SI_CR_Yellow75	SI_CR_Yellow100

Single Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_Cyan50	SI_CR_Cyan75	SI_CR_Cyan100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100
SI_CR_Yellow50	SI_CR_Yellow75	SI_CR_Yellow100

Two Layer (Legacy) Colorants:

SI_CR_Black50	SI_CR_Blue50	SI_CR_Blue75
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkGreen50
SI_CR_DarkGreen75	SI_CR_DarkRed50	SI_CR_DarkRed75
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green75	SI_CR_Magenta100	SI_CR_Maroon50
SI_CR_Maroon75	SI_CR_Olive50	SI_CR_Teal50
SI_CR_Teal75		

Two Layer Vector Pattern Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 1 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Two Layer Vector Pattern Distraction 2 Colorants:

SI_CR_Black50	SI_CR_Black75	SI_CR_Black100
SI_CR_Blue50	SI_CR_Blue75	SI_CR_Blue100
SI_CR_DarkBlue50	SI_CR_DarkBlue75	SI_CR_DarkBlue100
SI_CR_DarkGreen50	SI_CR_DarkGreen75	SI_CR_DarkGreen100
SI_CR_DarkRed50	SI_CR_DarkRed75	SI_CR_DarkRed100
SI_CR_Gray50	SI_CR_Gray75	SI_CR_Gray100
SI_CR_Green50	SI_CR_Green75	SI_CR_Green100
SI_CR_Magenta50	SI_CR_Magenta75	SI_CR_Magenta100
SI_CR_Maroon50	SI_CR_Maroon75	SI_CR_Maroon100
SI_CR_Olive50	SI_CR_Olive75	SI_CR_Olive100
SI_CR_Red50	SI_CR_Red75	SI_CR_Red100
SI_CR_Teal50	SI_CR_Teal75	SI_CR_Teal100

Florescent Mark**Florescent Mark Direct CMYK Single Layer Colorants:**

SI_UV_DARKGRAY1	SI_UV_GOLD1	SI_UV_GOLD2
-----------------	-------------	-------------

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_GOLD1	SI_UV_GOLD2
-------------	-------------

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_GOLD1
SI_UV_GREEN1		

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BUTTERNUT1	SI_UV_DARKBROWN11	SI_UV_DEEPTAL1
SI_UV_DEEPTAL2	SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2
SI_UV_JUNGLEGREEN1	SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1
SI_UV_LEAFGREEN2	SI_UV_LIMEGREEN1	SI_UV_MEDIUMSEAGREEN1
SI_UV_MEDIUMSEAGREEN2	SI_UV_REDDISHORANGE1	SI_UV_REDDISHYELLOW1
SI_UV_SPRINGGREEN1	SI_UV_SPRINGGREEN2	

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN1	SI_UV_BISTROGREEN2	SI_UV_BRONZEMIST2
SI_UV_BUTTERNUT1	SI_UV_CHIPMUNK2	SI_UV_DARKBROWN11
SI_UV_DARKBROWN12	SI_UV_DEEPTAL1	SI_UV_DEEPTAL2
SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2	SI_UV_JUNGLEGREEN1
SI_UV_JUNGLEGREEN2	SI_UV_LEAFGREEN1	SI_UV_LEAFGREEN2
SI_UV_LIMEGREEN1	SI_UV_MEDIUMSEAGREEN1	SI_UV_MEDIUMSEAGREEN2

SI_UV_REDDISHORANGE1	SI_UV_REDDISHORANGE2	SI_UV_REDDISHYELLOW1
SI_UV_ROSERED1	SI_UV_VERMILION1	SI_UV_VERMILION2

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_GREENERPASTURES1	SI_UV_GREENERPASTURES2	SI_UV_JUNGLEGREEN1
SI_UV_LEAFGREEN1	SI_UV_LEAFGREEN2	SI_UV_LIMEGREEN1
SI_UV_MEDIUMSEAGREEN1	SI_UV_MEDIUMSEAGREEN2	

Gloss Mark

Gloss Mark (Legacy) Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_Gray	SI_GL_Green	SI_GL_lightBlue
SI_GL_lightGreen	SI_GL_Magenta	SI_GL_Maroon
SI_GL_Olive	SI_GL_Peach	SI_GL_Red
SI_GL_Yellow		

Gloss Mark Vector Pattern Colorants:

SI_GL_Yellow

Gloss Mark Vector Pattern Distraction 1 Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_Gray	SI_GL_Green	SI_GL_lightBlue
SI_GL_lightGreen	SI_GL_Magenta	SI_GL_Peach
SI_GL_Red	SI_GL_Yellow	

Gloss Mark Vector Pattern Distraction 2 Colorants:

SI_GL_Black	SI_GL_Blue	SI_GL_Cyan
SI_GL_Gray	SI_GL_Green	SI_GL_lightBlue
SI_GL_lightGreen	SI_GL_Magenta	SI_GL_Maroon
SI_GL_Olive	SI_GL_Peach	SI_GL_Red
SI_GL_Yellow		

InfraRed Mark

Infrared Single Layer Colorants:

SI_IR_BLACKSLATE1	SI_IR_BRONZEGREEN1	SI_IR_CORDOVAN1
SI_IR_CRIMSON1	SI_IR_DARKGREEN2	SI_IR_DARKPURPLE1
SI_IR_EVERGREEN1	SI_IR_GOLDENROD1	SI_IR_JASMINEGREEN1
SI_IR_LAWNGREEN1	SI_IR_LIGHTPURPLE1	SI_IR_MALLARDGREEN1
SI_IR_MAROON2	SI_IR_OLIVE21	SI_IR_ORANGERED1
SI_IR_ORANGERED2	SI_IR_ROSEPINK1	SI_IR_SNORKELBLUE1
SI_IR_VIOLETKNIT1		

Infrared Mark with SI_IR_Black Colorants:

Not Recommended

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

MicroText**MicroText Size F6:**

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F6-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Black
SI_MI_Red		

MicroText Size F6.5:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Red	SI_MI_Green	SI_MI_Blue

MicroText Size F7:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

Xerox® Baltoro® HF Inkjet Press

Art Black Colorants

SI_ARTBLACK_A	SI_ARTBLACK_B
---------------	---------------

Correlation Mark

Single Layer (Legacy) Colorants:

Not Recommended

Single Layer Vector Pattern Colorants:

Not Recommended

Single Layer Vector Pattern Distraction 1 Colorants:

Not Recommended

Single Layer Vector Pattern Distraction 2 Colorants:

Not Recommended

Two Layer (Legacy) Colorants:

Not Recommended

Two Layer Vector Pattern Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 1 Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 2 Colorants:

Not Recommended

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_GOLD1
SI_UV_GOLD2	SI_UV_GREEN1	SI_UV_PURPLE1

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BROWN1	SI_UV_DARKPINK1	SI_UV_GOLD1
SI_UV_GOLD2	SI_UV_GREEN1	

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BISTROGREEN1	SI_UV_DEEPTAL1	SI_UV_MEDIUMSEAGREEN2
--------------------	----------------	-----------------------

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN1	SI_UV_BLAZE_ORANGE1	SI_UV_BUTTERNUT1
SI_UV_DARKBROWN11	SI_UV_DEEPTAL1	SI_UV_GREENERPASTURES1
SI_UV_JUNGLEGREEN1	SI_UV_REDDISHORANGE2	

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN1

Gloss Mark**Gloss Mark (Legacy) Colorants:**

Not Recommended

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark**Infrared Single Layer Colorants:**

SI_IR_CRIMSON1	SI_IR_DARKGREEN2	SI_IR_GOLDENROD1
SI_IR_LAWNGREEN1	SI_IR_MALLARDGREEN1	SI_IR_MAROON2
SI_IR_MAZARINE1	SI_IR_OLIVE21	SI_IR_ORANGERED1
SI_IR_ORANGERED2	SI_IR_ROSEPINK1	

Infrared Mark with SI_IR_Black Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

MicroText**MicroText Size F6:**

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F6-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F6.5:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F7:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

Xerox® Baltoro® HF Injet Press

Art Black Colorants

SI_ARTBLACK_A	SI_ARTBLACK_B
---------------	---------------

Correlation Mark

Single Layer (Legacy) Colorants:

Not Recommended

Single Layer Vector Pattern Colorants:

Not Recommended

Single Layer Vector Pattern Distraction 1 Colorants:

Not Recommended

Single Layer Vector Pattern Distraction 2 Colorants:

Not Recommended

Two Layer (Legacy) Colorants:

Not Recommended

Two Layer Vector Pattern Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 1 Colorants:

Not Recommended

Two Layer Vector Pattern Distraction 2 Colorants:

Not Recommended

Florescent Mark

Florescent Mark Direct CMYK Single Layer Colorants:

SI_UV_BROWN1	SI_UV_DARKGRAY1	SI_UV_GOLD1
SI_UV_GOLD2	SI_UV_GREEN1	SI_UV_PURPLE1

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BROWN1	SI_UV_DARKPINK1	SI_UV_GOLD1
SI_UV_GOLD2	SI_UV_GREEN1	

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Magenta Colorants:

Not Recommended

Florescent Mark Direct CMYK Two Layer - SI_UV_2L_Yellow Colorants:

Not Recommended

Florescent Mark Separation Two Layer - SI_UV_2L_Cyan Colorants:

SI_UV_BISTROGREEN1	SI_UV_DEEPTAL1	SI_UV_MEDIUMSEAGREEN2
--------------------	----------------	-----------------------

Florescent Mark Separation Two Layer - SI_UV_2L_Magenta Colorants:

SI_UV_BISTROGREEN1	SI_UV_BLAZE_ORANGE1	SI_UV_BUTTERNUT1
SI_UV_DARKBROWN11	SI_UV_DEEPTAL1	SI_UV_GREENERPASTURES1
SI_UV_JUNGLEGREEN1	SI_UV_REDDISHORANGE2	

Florescent Mark Separation Two Layer - SI_UV_2L_Yellow Colorants:

SI_UV_BISTROGREEN1

Gloss Mark**Gloss Mark (Legacy) Colorants:**

Not Recommended

Gloss Mark Vector Pattern Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 1 Colorants:

Not Recommended

Gloss Mark Vector Pattern Distraction 2 Colorants:

Not Recommended

InfraRed Mark**Infrared Single Layer Colorants:**

SI_IR_CRIMSON1	SI_IR_DARKGREEN2	SI_IR_GOLDENROD1
SI_IR_LAWNGREEN1	SI_IR_MALLARDGREEN1	SI_IR_MAROON2
SI_IR_MAZARINE1	SI_IR_OLIVE21	SI_IR_ORANGERED1
SI_IR_ORANGERED2	SI_IR_ROSEPINK1	

Infrared Mark with SI_IR_Black Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Red Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Green Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

Infrared Mark with SI_IR_Blue Colorants:

SI_IR_2L_BLUEPURPLE1	SI_IR_2L_DARKPINK1	SI_IR_2L_GRAYBROWN1
SI_IR_2L_GREENYELLOW1	SI_IR_2L_LIGHTCYAN1	SI_IR_2L_LIGHTGRAY21
SI_IR_2L_LIGHTGREEN1	SI_IR_2L_LIGHTMAGENTA1	SI_IR_2L_LIGHTPURPLE21
SI_IR_2L_LIGHTBROWN1	SI_IR_2L_LIGHTGRAY1	SI_IR_2L_LIGHTOLIVE1
SI_IR_2L_PURPLE1	SI_IR_2L_LIGHTRED1	SI_IR_2L_LIGHTYELLOW1
SI_IR_2L_ORANGE1	SI_IR_2L_PALEBLUE1	SI_IR_2L_LIGHTPURPLE1

MicroText**MicroText Size F6:**

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F6-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F6.5:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F6.5-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F7:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F7-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F9:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		

MicroText Size F9-Bold:

SI_MI_Cyan	SI_MI_Magenta	SI_MI_Yellow
SI_MI_Black	SI_MI_Red	SI_MI_Green
SI_MI_Blue		