

WILFLEX® MX Formulation Guide

H.O. Formulas

System Type: MX

7/6/2005

Base Type: MX

Page 1 of 3

1795 C HO		PANTONE 1795 C HO	
1	11888MX	MX White	166.7
2	38888MX	MX Orange	500.0
3	48889MX	MX Magenta B/S	250.0
4	48888MX	MX Red B/S	83.3
		REV 5/01	<u>1,000.00</u>

185 C HO		PANTONE 185 C HO	
1	11888MX	MX White	151.5
2	38888MX	MX Orange	404.0
3	48888MX	MX Red B/S	242.4
4	98884MX	MX Fluo Red	202.0
		3/21/01	<u>1,000.00</u>

233 HO C		PANTONE 233 C H.O.	
1	48889MX	MX Magenta B/S	456.9
2	11888MX	MX White	309.6
3	98880MX	MX Fluo Pink	233.5
			<u>1,000.00</u>

293 C HO		PANTONE 293 C HO	
1	11888MX	MX White	125.0
2	68889MX	MX Blue G/S	167.0
3	98886MX	MX Fluo Blue	83.0
4	68888MX	MX Marine R/S	625.0
		1/17/01	<u>1,000.00</u>

300 C HO		PANTONE 300 C HO	
1	11888MX	MX White	146.0
2	68889MX	MX Blue G/S	244.0
3	98886MX	MX Fluo Blue	585.0
4	68888MX	MX Marine R/S	25.0
		1/17/01	<u>1,000.00</u>

485 C HO		PANTONE 485 C HO	
1	11888MX	MX White	62.5
2	38888MX	MX Orange	812.5
3	48888MX	MX Red B/S	125.0
		3/21/01	<u>1,000.00</u>

AIR FORCE BLUE HO		AIR FORCE BLUE HO	
1	68888MX	MX Marine R/S	691.5
2	68889MX	MX Blue G/S	157.0
3	11888MX	MX White	142.7
4	19888MX	MX Black	8.8
		SGMA	<u>1,000.00</u>

AQUA HO		AQUA HO	
1	78888MX	MX Green	684.3
2	68888MX	MX Marine R/S	242.7
3	11888MX	MX White	73.0
		SGMA	<u>1,000.00</u>

ARMY TAN HO		ARMY TAN HO	
1	11888MX	MX White	718.5
2	88888MX	MX Yellow	167.7
3	48889MX	MX Magenta B/S	68.3
4	19888MX	MX Black	45.5
		SGMA	<u>1,000.00</u>

BEIGE HO		BEIGE HO	
1	11888MX	MX White	922.2
2	98888MX	MX Fluo Yellow	61.5
3	38888MX	MX Orange	10.2
4	19888MX	MX Black	6.1
		SGMA	<u>1,000.00</u>

BLACK HO		BLACK HO	
1	19888MX	MX Black	666.7
2	68889MX	MX Blue G/S	200.0
3	68888MX	MX Marine R/S	133.3
		SGMA	<u>1,000.00</u>

BLUE GREY HO		BLUE GREY HO	
1	11888MX	MX White	923.8
2	19888MX	MX Black	41.6
3	68888MX	MX Marine R/S	27.7
4	98888MX	MX Fluo Yellow	6.9
		SGMA	<u>1,000.00</u>

BURNT ORANGE HO		BURNT ORANGE HO	
1	38888MX	MX Orange	613.0
2	88888MX	MX Yellow	277.6
3	11888MX	MX White	105.2
4	19888MX	MX Black	4.2
		SGMA	<u>1,000.00</u>

CARDINAL HO		CARDINAL HO	
1	48888MX	MX Red B/S	704.6
2	48889MX	MX Magenta B/S	234.9
3	58888MX	MX Violet	56.9
4	11888MX	MX White	3.6
		SGMA	<u>1,000.00</u>

COLUMBIA BLUE HO		COLUMBIA BLUE HO	
1	11888MX	MX White	616.7
2	68888MX	MX Marine R/S	326.0
3	68889MX	MX Blue G/S	52.9
4	19888MX	MX Black	4.4
		SGMA	<u>1,000.00</u>

DARK BROWN HO		DARK BROWN HO	
1	19888MX	MX Black	576.0
2	38888MX	MX Orange	320.0
3	88888MX	MX Yellow	72.0
4	11888MX	MX White	32.0
		SGMA	<u>1,000.00</u>

H.O. Formulas

System Type: MX
7/6/2005

Base Type: MX
Page 2 of 3

DARK GREEN HO		DARK GREEN HO	
1	78888MX	MX Green	706.3
2	88888MX	MX Yellow	123.6
3	19888MX	MX Black	105.9
4	11888MX	MX White	64.2
		SGMA	1,000.00

DARK MAROON HO		DARK MAROON HO	
1	48889MX	MX Magenta B/S	764.8
2	58888MX	MX Violet	117.6
3	19888MX	MX Black	117.6
		SGMA	1,000.00

DARK ORANGE HO		DARK ORANGE HO	
1	38888MX	MX Orange	531.0
2	98884MX	MX Fluo Red	389.4
3	48888MX	MX Red B/S	61.9
4	11888MX	MX White	17.7
		SGMA	1,000.00

GOLD HO		GOLD HO	
1	88888MX	MX Yellow	482.8
2	11888MX	MX White	321.8
3	98888MX	MX Fluo Yellow	172.4
4	38888MX	MX Orange	23.0
		SGMA	1,000.00

KELLY GREEN HO		KELLY GREEN HO	
1	78888MX	MX Green	839.9
2	88888MX	MX Yellow	92.9
3	11888MX	MX White	56.0
4	19888MX	MX Black	11.2
		SGMA	1,000.00

LIGHT MAROON HO		LIGHT MAROON HO	
1	48889MX	MX Magenta B/S	835.4
2	19888MX	MX Black	82.3
3	88888MX	MX Yellow	69.6
4	11888MX	MX White	12.7
		SGMA	1,000.00

LIGHT OLD GOLD HO		LIGHT OLD GOLD HO	
1	88888MX	MX Yellow	883.5
2	11888MX	MX White	70.3
3	38888MX	MX Orange	28.1
4	19888MX	MX Black	18.1
		SGMA	1,000.00

LIGHT ORANGE HO		LIGHT ORANGE HO	
1	88888MX	MX Yellow	899.5
2	38888MX	MX Orange	77.1
3	11888MX	MX White	23.4
		SGMA	1,000.00

N.W. PURPLE HO		N.W. PURPLE HO	
1	68888MX	MX Marine R/S	550.8
2	68889MX	MX Blue G/S	305.1
3	58888MX	MX Violet	110.2
4	19888MX	MX Black	33.9
		SGMA	1,000.00

NAVY BLUE HO		NAVY BLUE HO	
1	68888MX	MX Marine R/S	486.5
2	68889MX	MX Blue G/S	405.4
3	19888MX	MX Black	108.1
		SGMA	1,000.00

OLD GOLD HO		OLD GOLD HO	
1	88888MX	MX Yellow	820.9
2	11888MX	MX White	106.6
3	48889MX	MX Magenta B/S	46.9
4	19888MX	MX Black	25.6
		SGMA	1,000.00

PURPLE HO		PURPLE HO	
1	58888MX	MX Violet	379.3
2	68888MX	MX Marine R/S	344.8
3	98885MX	MX Fluo Purple	275.9
		SGMA	1,000.00

RHODAMINE RED 2X C		PANTONE RHODAMINE RED 2X C	
1	98880MX	MX Fluo Pink	537.6
2	98885MX	MX Fluo Purple	430.1
3	11888MX	MX White	21.5
4	48889MX	MX Magenta B/S	10.8
			1,000.00

RHODAMINE RED 2X U		PANTONE RHODAMINE RED 2X U	
1	98880MX	MX Fluo Pink	551.7
2	48889MX	MX Magenta B/S	290.9
3	98885MX	MX Fluo Purple	110.3
4	11888MX	MX White	47.1
			1,000.00

RHODAMINE RED C		PANTONE Rhodamine Red C	
1	98880MX	MX Fluo Pink	574.1
2	98885MX	MX Fluo Purple	360.5
3	11888MX	MX White	65.4
			1,000.00

RHODAMINE RED U		PANTONE RHODAMINE RED U	
1	98880MX	MX Fluo Pink	496.9
2	11888MX	MX White	266.8
3	48889MX	MX Magenta B/S	231.9
4	58888MX	MX Violet	4.4
			1,000.00

H.O. Formulas

System Type: MX

7/6/2005

Base Type: MX

Page 3 of 3

ROYAL BLUE HO		ROYAL BLUE HO	
1	68888MX	MX Marine R/S	702.7
2	68889MX	MX Blue G/S	281.1
3	11888MX	MX White	8.5
4	19888MX	MX Black	7.7
		SGMA	1,000.00
SCARLET HO		SCARLET HO	
1	48889MX	MX Magenta B/S	772.9
2	38888MX	MX Orange	219.1
3	11888MX	MX White	8.0
		SGMA	1,000.00
SILVER HO		SILVER HO	
1	11888MX	MX White	918.7
2	58888MX	MX Violet	31.5
3	88888MX	MX Yellow	26.2
4	19888MX	MX Black	23.6
		SGMA	1,000.00
TEXAS ORANGE HO		TEXAS ORANGE HO	
1	88888MX	MX Yellow	760.7
2	48888MX	MX Red B/S	200.6
3	11888MX	MX White	27.6
4	19888MX	MX Black	11.1
		SGMA	1,000.00
VEGAS GOLD HO		VEGAS GOLD HO	
1	11888MX	MX White	932.1
2	88888MX	MX Yellow	43.9
3	19888MX	MX Black	16.0
4	38888MX	MX Orange	8.0
		SGMA	1,000.00
2602 C HO		PANTONE 2602 C	
1	11888MX	MX White	342.1
2	58888MX	MX Violet	263.2
3	98880MX	MX Fluo Pink	263.2
4	98885MX	MX Fluo Purple	131.6
			1,000.00

Wilflex color formulations for screen process printing produce only simulations of PANTONE® Colors in this color reproduction method due to differences in ink film, opacity, pigment selection, and substrate. The pigment selection used in blending screen process inks may cause metamerism. Pantone, Inc. assumes no responsibility for formula accuracy. PANTONE® is Pantone, Inc.'s check-standard trademark for color. Portions© Pantone, Inc. Wilflex inks are manufactured by PolyOne Corporation.