


Metamark 4 Series - Gloss Colours

Pantone® and CMYK Colour Values

Approximate CMYK Values

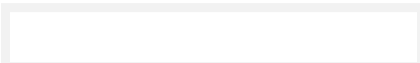
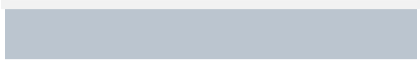





























	Nearest Pantone	Approximate CMYK Values				
		C	M	Y	K	
	M4-200 White Gloss	N/A				
	M4-205 Clear	N/A				
	M4-220 Light Grey	Cool Gray 4 C	28	22	22	0
	M4-221 Grey	443C	47	33	32	1
	M4-224 Dark Grey	424C	0	0	0	75
	M4-226 Storm Grey	426C	0	0	0	95
	M4-210 Black	Black C	0	0	0	100
	M4-230 Lemon	102C	0	0	100	0
	M4-232 Medium Yellow	116C	0	10	95	0
	M4-235 Buttercup	1235C	1	36	100	0
	M4-237 Melon	137C	0	45	100	0
	M4-233 Orange	166C	0	75	95	0
	M4-240 Poppy	172C	0	96	100	0
	M4-247 Crimson	1795C	0	95	100	0
	M4-246 Flame Red	485C	9	99	100	1
	M4-243 Cherry	485C	4	100	100	1
	M4-245 Burgundy	209C	65	100	90	0
	M4-277 Eggshell	2905C	45	5	5	0
	M4-250 Pale Blue	298C	60	5	5	0
	M4-258 Sky	311C	70	0	16	0
	M4-252 Ocean	3005C	95	30	5	5
	M4-254 Mid Blue	2945C	100	75	10	5
	M4-255 Ultramarine	287C	100	90	10	5
	M4-275 Orient	647C	98	72	27	10
	M4-278 Viking	2738C	100	100	0	0
	M4-259 Cobalt	7463C	99	78	45	41
	M4-265 Teal	321C	100	20	40	15
	M4-261 Grass	361C	65	0	90	0
	M4-269 Shamrock	363C	87	24	100	10
	M4-263 Mid Green	349C	89	35	97	30
	M4-268 Meadow	3415C	100	15	85	10
	M4-267 Woodland	3435C	87	45	97	56
	M4-264 Forest	342C	100	0	80	60
	M4-273 Traffic	3308C	100	0	90	85
	M4-282 Magenta	214C	5	100	20	0
	M4-283 Purple	267C	80	90	5	0
	M4-272 Almond	7500C	5	10	18	0
	M4-270 Cream	7402C	0	10	35	5
	M4-271 Brown	4625C	44	73	80	59
	M4-290 Silver	877C	18	5	15	30
	M4-291 Gold	871C	25	30	65	15
	M4-292 Charcoal	425C	75	60	60	15

Colour Matching Notes:

These colour cross references are only intended as a guide to reproducing the Metamark colours. The above are only to be interpreted as to the nearest Pantone® reference and not intended as a direct match, and are based on the spot colour derivation of the Pantone®. Reproducing the colour using the above cmyk references is dependent on the variability of the output device and inks, and the available colour gamut from the device. For example, certain oranges and greens are outside the colour gamut of a 4 colour printer. To achieve the correct colour always proof the final output colour and adjust the input file to compensate for variations.

Metamark 4 Series - Matt Colours

Pantone® and CMYK Colour Values

			Approximate CMYK Values				
			Nearest Pantone	C	M	Y	K
	M4-301M	White	N/A	N/A			
	M4-330M	Light Grey	Cool Gray 4 C	28	22	22	0
	M4-324M	Dark Grey	424C	0	0	0	75
	M4-311M	Black	Black C	0	0	0	100
	M4-330M	Lemon	102C	0	0	100	0
	M4-332M	Medium Yellow	116C	0	10	95	0
	M4-334M	Sunflower	1235C	1	36	100	0
	M4-333M	Orange	166C	0	75	95	0
	M4-340M	Poppy	172C	0	96	100	0
	M4-341M	Tomato	1795C	0	95	100	0
	M4-343M	Cherry	485C	4	100	100	1
	M4-345M	Burgundy	209C	65	100	90	0
	M4-358M	Sky	311C	70	0	16	0
	M4-352M	Ocean	3005C	95	30	5	5
	M4-353M	Marina	2945C	100	75	10	5
	M4-354M	Mid Blue	287C	100	90	10	5
	M4-355M	Ultramarine	647C	98	72	27	10
	M4-359M	Cobalt	7463C	99	78	45	41
	M4-366M	Turquoise	321C	100	20	40	15
	M4-360M	Lime	361C	65	0	90	0
	M4-361M	Grass	363C	87	24	100	10
	M4-362M	Cactus	349C	89	35	97	30
	Mr-368M	Meadow	3415C	100	15	85	10
	M4-364M	Forest	342C	100	0	80	60
	M4-382M	Magenta	214C	5	100	20	0
	M4-383M	Purple	267C	80	90	5	0
	M4-381M	Pink	1905C	0	50	4	0
	M4-370M	Cream	7402C	0	10	35	5
	M4-372M	Chocolate	4625C	44	73	80	59
	M4-390M	Silver	877C	18	5	15	30
	M4-391M	Gold	871C	25	30	65	15

Colour Matching Notes:

These colour cross references are only intended as a guide to reproducing the Metamark colours. The above are only to be interpreted as to the nearest Pantone® reference and not intended as a direct match, and are based on the spot colour derivation of the Pantone®. Reproducing the colour using the above cmyk references is dependent on the variability of the output device and inks, and the available colour gamut from the device. For example, certain oranges and greens are outside the colour gamut of a 4 colour printer. To achieve the correct colour always proof the final output colour and adjust the input file to compensate for variations.