



Matthews Paint - Color Formula

Riot Santa Clara
Coca Cola

MATTHEWS PAINT

MP Number 18100
Version 2.1
Product Lines N (N SATIN)

Color Name SILVER STAR MET
Color System Number WEBSITE
Color System WEB SITE

Intermediate Code	Intermediate Description	Grams per Gallon	Accum	Grams per 3/4 Gallon	Accum	Grams per 1/2 Gallon	Accum
N951SP	MEDIUM SILVER	2160.1	2160.1	1620.1	1620.1	1080.0	1080.0
N954SP	FINE SILVER	1156.7	3316.8	867.5	2487.6	578.3	1658.3
SOA955SP	MATTING CLEAR	282.9	3599.7	212.2	2699.8	141.4	1799.7
N923SP	BLACK	137.1	3736.8	102.9	2802.7	68.6	1868.3
N931SP	TRANS RED	49.4	3786.2	37.0	2839.7	24.7	1893.0
N925SP	NEW BLUE	12.1	3798.3	9.1	2848.8	6.1	1899.1
	Total:	3798.3		2848.8		1899.1	

Intermediate Code	Intermediate Description	Grams per Quart	Accum	Grams per 3/4 Quart	Accum	Grams per Pint	Accum
N951SP	MEDIUM SILVER	540.0	540.0	405.0	405.0	270.0	270.0
N954SP	FINE SILVER	289.2	829.2	216.9	621.9	144.6	414.6
SOA955SP	MATTING CLEAR	70.7	899.9	53.0	674.9	35.4	450.0
N923SP	BLACK	34.3	934.2	25.7	700.6	17.1	467.1
N931SP	TRANS RED	12.3	946.5	9.3	709.9	6.2	473.3
N925SP	NEW BLUE	3.0	949.5	2.3	712.2	1.5	474.8
	Total:	949.5		712.2		474.8	

Matthews Paint Company color formulas are provided in good faith as a service to our valued customers. We strive continuously to furnish accurate formulas for all color needs. Due to normal variations in pre-printed color cards, pigments, and application methods, Matthews Paint Company cannot warrant color formulas for unverified use as approved color standards or as exact match to every pre-printed color card. Some formulas containing 940 may cause pre-mature fading in exterior exposure. As a best practice we recommend users mix and verify critical colors directly with a customer prior to production and periodically during extended programs. In the unlikely event you experience difficulty with a Matthews formula or color match, please contact us immediately at 1-800-323-6593. Our trained professionals are committed to quickly and expertly satisfying your color needs.