

Online Color Formula Retrieval

Advantages:

- Drop-down boxes make it convenient to select Matthews product platform finishes along with amount desired from pint to gallon.

Product Lines: Satin Finish Map [v] Amt. Per: Gallon [v]

Int. Code	Intermediates	Amount
N942SP	GREEN YELLOW	1882
N921SP	GREEN	1229.1
N202SP	WHITE	764.3
N915SP	RED OXIDE	76.8
		3952.3

- All formulas are listed in order of addition (highest to lowest) to ensure proper mixing.

Matthews Paint Company
www.matthewspaint.com

Imagine It.
The World's Most Versatile Paint.

MP Number: 25899 Color Name: KRYPTONITE GREEN

Cross References:

SYS	FRAZEE	AC097N
SYS	MPC COLOR SELECTOR	MP25899
SYS	MILLER PAINTS	AC097N
SYS	DURON	AC097N
SYS	PARKER PAINT	AC097N

Product Lines: Satin Finish Map [v] Amt. Per: Gallon [v]

Int. Code	Intermediates	Amount
N942SP	GREEN YELLOW	1882
N921SP	GREEN	1229.1
N202SP	WHITE	764.3
N915SP	RED OXIDE	76.8
		3952.3

Print This Formula Return to Search Results

Disclaimer: This electronic version of our new 11-404 color selector is intended as a general guide only. Due to the limitations of CMYK, four color printing process and differences between printers and monitors, color fidelity versus actual selector chips cannot be guaranteed.

Matthews Paint Online Color Formula Retrieval Tool Keeps You Current.

With a few clicks of your mouse, you can easily and accurately retrieve Matthews Paint formulas to match more than 70,000 paint shades. With 196 color systems represented and the functionality to search by color system, color name or Matthews MP number, this comprehensive source is an invaluable time saver. Our Online Color Formula Retrieval System is updated nightly, so you can be sure you have the most current color formulas.

See Back Side for Detailed Instructions on How to Login and Use the Online Color Formula Retrieval Tool*.

*Online Color Formula Retrieval only available to Matthews mix station customers.



MATTHEWS PAINT

760 Pittsburgh Drive • Delaware, OH 43015

1.800.323.6593 • Fax: 800.947.0377 • Visit our website at: www.matthewspaint.com

The Online Color Formula Retrieval Tool

The latest color formula information from many major systems is now available online. Follow the instructions below to have instant access to the MPC color database of more than 70,000 Matthews Paint formulas represented in 196 major color systems. This database is continuously updated by our color lab technicians.

1. Go Online

Go to www.matthewspaint.com and click on the “Online Color Formula Retrieval” red box in the upper lefthand corner (see 1A). This will pull up the online color retrieval landing page. To get to the login in screen, click on the red “Online Color Formula Retrieval Login” red box on the left (see 1B).



2. Log On

Log on with your user name and password. New users will need to register the first time. To register, click on the orange box on the landing page, fill out the form and click the submit button. An email will be sent to Matthews and within 24 hours you will receive your login and password.

3. Search

You can search either by color system or by MP number.

4. Select Color System

Position your cursor in the “Select Color System” field and type the first letters of the color system you are looking for. You will then use the gray arrow to open the drop-down box and scroll to find the company. You will be able to search by either their color number or name (it will not work if you enter both).



5. Find

Click on the button labeled “Find Color Formulas.” This will pull up a new screen with a color for you to select if the desired formula is in our database.

6. View

Click on the button labeled “View Details.” On this screen you will also choose your fill volume, gloss level, and the product line you need.



7. Print

There are two format options. You can format to print on either a desktop printer or a Dymo® printer if one is available.

8. Paint

Paint with confidence knowing you will have bright vivid colors and outstanding durability. Make sure to call 800.323.6593 if you have any questions and we will be glad to help.

