

**Now  
FREE**



# COLOR FAST

## Color Pack

**METZGER/MCGUIRE**

**Add the Color Pack contents to a 5 gallon pail of Spal-Pro RS 88 or Spal-Pro RS 65 Neutral when you need it!**

**STANDARD QUICK SHIP  
COLOR FOR COLOR PACKS  
AVAILABLE IN:**

**Black**

**Burnt Sienna**

**Mocha Brown**

**Brevity Brown**

**Oiled Teak**

**Dovetail Gray**

**Porpoise**

**Fawn Pebble**

**Relic Bronze**

**Gauntlet Gray**

**Ryno Gray**

**High Tea**

**Standard Gray**

**Intellectual Gray**

**Warm Stone**

When it comes to stained and polished concrete floors, facility owners expectations for final appearance are often high. And part of this expectation is that the joint filler installed in the floor system closely matches the color of the natural or stained concrete surface. But all too often the finished color of the concrete is not known until after the few polishing steps or until the stain/dye is applied. This usually creates a mad scramble to get a matching joint filler color ASAP to avoid delaying the project and can result in costly overnight shipping of colored material in pails. If this scenario sounds all too familiar, neutral-colored **Spal-Pro RS 88 or Spal-Pro RS 65 Polyurea Joint Filler** with **ColorFast Color Packs** could be just the solution for you!

Metzger/McGuire has formulated an in-field color pigment dispersion that allows you the flexibility to choose your color at the job site and still maintain the high quality color matching standards you have come to expect from Metzger/McGuire. Now contractors can mobilize to a project site with all the joint filler needed and choose the filler color at the last minute. If the client's color choice changes, now it's a matter of expediting pigment packs rather than pails - a substantial cost savings.

**Color Packs** are available for all 72 standard colors and a palette of 15 Quick Ship Colors are in-stock for shipment at time of order. One color pack is included with each 10 gallon **RS 88** or **RS 65** Neutral kit purchased at time of order.

Contact us today for more information on how Metzger/McGuire **Color Fast Color Packs** can provide you with increased flexibility and help you meet your client's expectations.



**Fill or repair control and construction joints in industrial and retail concrete floors.**



# COLOR ON DEMAND

[WWW.METZGERMCGUIRE.COM](http://WWW.METZGERMCGUIRE.COM)

P.O. BOX 2217 CONCORD, NH 03302 · 800.223.MM80 · E-MAIL: [INFO@METZGERMCGUIRE.COM](mailto:INFO@METZGERMCGUIRE.COM)



## Colored Joint Filler and Repair Material Program Details

As the industry leader in concrete floor joint protection, Metzger/McGuire is continually committed to maintaining the highest quality standards in the industry and our color matching program is no exception. Our singular goal is to ensure that you receive the absolute best product for all your floor joint and surface protection or restoration needs in the color which best suits your project's aesthetic demands and meets or exceeds your client's expectations.

When ordering any color matched product from our Colorfast line of materials, you can count on high quality products, consistent color order to order, and fast turnaround - all delivered with the personalized customer service you expect and deserve.

Whether you choose from one of our standard 72 Colorfast Colors or you need a precise custom color match, we hope you will consider Metzger/McGuire as your partner in providing the best color matched material solutions for your stained, polished or decorative concrete floor project.

## Products Available in Colorfast or Custom Colors

 <p><b>SPAL-PRO RS 88</b> Semi-Rigid Polyurea Joint Filler</p> <p>Rapid-Set Semi-Rigid Polyurea Joint Filler</p> <p><b>Available Packaging:</b> 10 Gallon Unit 600 ml Dual Cartridge</p> <p><b>Minimum Order:</b> 6 Cartridges or 10 Gallons</p>	 <p><b>SPAL-PRO RS 65</b> Semi-Rigid Polyurea Joint Sealant</p> <p>Rapid-Set Semi-Rigid Polyurea Joint Sealant</p> <p><b>Available Packaging:</b> 10 Gallon Unit 600 ml Dual Cartridge</p> <p><b>Minimum Order:</b> 6 Cartridges or 10 Gallons</p>	 <p><b>MM-80</b> Epoxy Joint Filler</p> <p>Heavy-Duty Semi-Rigid Epoxy Joint Filler</p> <p><b>Available Packaging:</b> 10 Gallon Unit</p> <p><b>Minimum Order:</b> 10 Gallons</p>	 <p><b>Rapid Refloor XP</b></p> <p>Extended Pot Life, Rapid-Setting Structural Concrete Repair Product</p> <p><b>Available Packaging:</b> 2 Gallon Unit 10 Gallon Unit</p> <p><b>Minimum Order:</b> 2 or 10 Gallon Unit</p>	 <p><b>Rapid Refloor</b></p> <p>Low Viscosity Rapid-Set Structural Repair Product</p> <p><b>Available Packaging:</b> 250 ml Universal Cartridge 600 ml Dual Cartridge</p> <p><b>Minimum Order:</b> 6 Cartridges</p>	 <p><b>PIT GROUT</b></p> <p>Rapid-Set Surface Restoration Polymer</p> <p><b>Available Packaging:</b> 1500 ml Dual Cartridge</p> <p><b>Minimum Order:</b> 6 Cartridges</p>
---	---	--	---	--	--

### Need a Custom Color? Not a Problem...

#### 1. Provide Color to Match

Send hard color sample or provide color number/name from any of the following sources:

- Pantone Formula Guide
- Pantone Paints and Interiors
- Sherwin Williams Paint Chart
- Any other national brand paint chart

#### 2. Sample or No Sample?

Request liquid or cured samples of the colored material you require or skip the sample process and order product

*Remember: Custom colored materials are non-returnable once ordered*

#### 3. Quantity and Packaging?

We can work with you to determine the amount of material(s) your project will require. We will also discuss with you the available packaging and dispensing options, such as bulk hand mix, bulk pump dispense, or application with cartridge units.

#### 4. Production Time

Once we have your approval for a custom colored material we will provide you with a firm shipping date for your material.

*Typical Production Time: 3-5 working days*

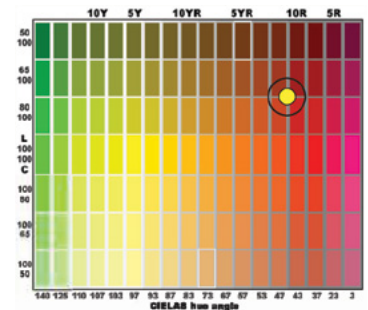
## Metzger/McGuire Color Matching Standards

We know how important it is that the colored material you order is as precisely matched to an approved sample or a previous material order for the same color as possible. That's why our color matching precision targets exceed all industry standards.

To determine whether a color match is sufficiently accurate, we use a Spectrophotometer to measure the color consistency of our produced material based on CIELAB Delta Testing. Delta testing provides us with a Delta E reading, which tells us how close in range the color match is. To get a Delta E reading three properties are measured: lightness, "a" axis (green to red), and "b" axis (yellow to blue). Readings for all three are added to yield a score reflecting relative distance from the base sample.

The typical industry standard for the paint and coatings industry is that variation in color from the base should not exceed 2.0% Delta E. Most people cannot visually discriminate a difference in color smaller than 1.5% Delta E. Metzger/McGuire uses a more stringent standard. For plant produced materials, we reject color matches where variation exceeds .5% Delta E. When choosing to use a Color Pack in the field, the color pack itself will be produced to this same stringent standard, but due to variations in the colors of base raw materials, the variation in the field produced color can potentially vary from 0.5% up to 2.0% Delta E.

Is 2.0% Delta E too much variation? Only the customer can decide that. It is always our recommendation that color matching be done at our plant for the best color consistency, and that in field coloring using Color Packs should be used primarily when time restraints or job conditions require the flexibility of on site coloring.



*Example of difference between .5% Delta E (yellow circle) and 2.0% Delta E (black circle).*