

The next generation of concrete stains.

L&M Construction
Chemicals, Inc.,
in cooperation with
Rare Earth Labs,
presents

FGS/SPECIFRUM"

Concrete Stains,
the next generation
of chemically reactive,
concentrated stains for
polished concrete.

Beyond conventional acid stains, the power of FGS/Spectrum concentrated stains allows you a broad range of colors that bring added beauty and value to polished concrete floors.

Application in adverse and rework conditions is now possible. Exciting results can be achieved, even on previously stained and sealed concrete when refurbished with the next generation of chemically reactive stain.

Depending on your application, multiple colors can be used for more interesting images. Colors can be mixed or blended for an even broader range of colors. The surface texture, age, and condition of the concrete will affect the final result. **Always test multiple ratios** in an inconspicuous area to determine the appropriate mix ratio for the project.

The color chart is an approximation of the color. Each color shown in the chart can be varied with the appropriate color:water ratios to achieve the desired hue and color intensity.

DISCI ATMER

Since no control is excrcised over product use, L&M Construction Chemicals, Rare Earth Labs, and their respective agents and assigns represents and warrants only that which its products are of consistent quality within the manufacturers' tolerances. Coverage, color intensity, hue and cost are totally within the user's control. The color chart is an approximation of the range of colors but do not necessarily represent final results. Due to limitations and variations in printing, color accuracy is not guaranteed.



14851 Calhoun Rd Omaha, NE USA 68152 USA: 800-362-3331 Worldwide: 402-453-6600 e-Mail: info@lmcc.com Web: www.lmcc.com

















