

The unique decorative pattern created by vinyl flakes provides a look reminiscent of granite/terrazzo at a fraction of the cost. Mr. Floor's Full Flake flooring system is a multi-step process consisting of a 100% solids pigmented polymer primer basecoat that is broadcast with either decorative vinyl flakes, Quartz, or solid pigments followed by one or two topcoats of clear UV resistant polymer, urethane, or polyurea. The decorative vinyl flakes can be broadcast from sparse to full, depending on your desired look. The system is available in a wide range of vinyl flake colors and protective finish topcoat options. Advantages:

- * Excellent Durability
- * Easy to clean and maintain
- * Complies with VOC regulations
- * Vastly superior to DIY coating systems
- * Variable anti-slip surface

Finish Texture: A rough, anti-slip, or smooth finish can be created by varying the number and thickness of finish coats that are applied.

Standard Applications:

- * Kitchens
- * Basements
- * Family Rooms
- * Garages
- * Balconies

* Commercial Kitchens, lobbies, warehouses, automotive dealerships, showrooms.

Deco-Essence



Full-Flake

Mini-Flake







Our Commitment To You:

Mr. Floor is committed to providing you with safer and healthier living spaces and working environments. Our residential and commercial clients not only want beautiful and easy to maintain floors, but they also need floor surfaces that are safe and durable to walk on; rain or shine; hot or cold. We offer various textured surfaces and anti-slip media options that are broadcast into the topcoat for maximum surface grip performance.

Maintaining a healthy environment is a real issue for the client that has bare concrete surfaces. Concrete floors that are below grade like in a basement are usually higher moisture level environments which can become breeding grounds for mold, mildew, and harmful bacteria. Many clients use carpeting to cover porous concrete, only to find that this can become a health hazard, full of mold and mildew. Mr. Floor's decorative coatings provide a healthy alternative that will not support mold or mildew growth. Owning a Mr. Floor decorative polymer system will deliver years of safe and healthy living.

Easy to Clean and Superior Protection

Bare concrete is a porous surface that harbors dirt, bacteria, stains, and other hard to clean contaminants. Imagine a decorative floor that is easy to maintain, but significantly more durable than any other surface on the market today. Mr. Floor's decorative floors offer superior concrete surface protection while providing a coating that is visually attractive and easy to clean. No more unsightly oil stains, wear, or erosion. Instead, you will enjoy years of protection and lasting beauty.

Installation Process

Each year millions of dollars are spent on coating systems that fail due to inadequate surface preparation, improper installation, and lack of durability. Among the most substantial expenditure of a coating system is not only the product itself, but also the surface preparation and application of the coating system. Mr. Floor's meticulous step-by-step installation process ensures high performance and maximum durability.

Surface Preparation

1. The concrete surface is abraded to remove contaminants and create a rough profile for a maximum bond with the coating. This is best done using shot blasting, diamond grinding, or power sanding.

2. All cracks and pitted areas are patched and ground as needed prior to application.

Base Coat & Aggregate Application

3. The pigmented base polymer coat is applied using a squeegee and back rolled for even thickness.

4. If selected, while the base coat is still wet, the vinyl flake or quartz aggregate is broadcast into the basecoat and allowed to dry.

5. The excess aggregate is scraped and vacuumed off.

6. Quartz receives a second base coat and additional broadcast of quartz aggregate prior to the topcoat application.

Top Coat Application

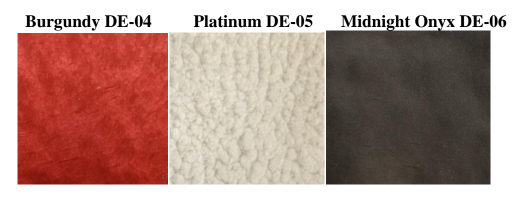
7. A topcoat of UV resistant polymer, urethane, or polyurea is applied using a squeegee and back rolled for an even thickness.

8. With some systems a second topcoat is applied for additional longevity and further durability.

See the following pages for various coating systems and their respective colors:

ALL NEW: Deco-Essence Colors





Oyster DE-09

Blue DE-10

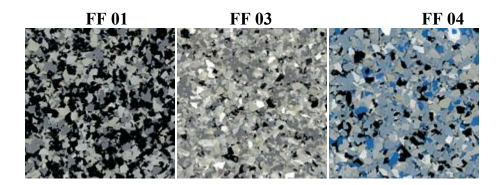
Black Pearl DE-11

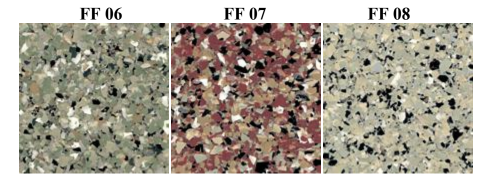


Yellow DE-07



Large & Mini Deco-Flake Colors





FF 09



FF 11





FF 13

FF 14



Quartz Colors





Solid Colors

