

---

## Epoxy Systems' Seamless Flooring Chips

---

Color flakes are increasingly being used in combination with "wet" products such as Epoxy Systems'<sup>TM</sup> Product #315 Polymeric Multi-Colored Flake Floor Resurfacing System to create decorative floors with more to offer than other ornamental products...Quality!



The concept is simple. It is a combination of floor flakes and floor resin. A new product is "born". The floor resin plays a leading role in the quality of the flooring system. The color flakes provide the additional decorative effect.

### What is new and unique?

At last there is a high quality seamless floor finish which can be provided in every desirable color combination. Flooring experts have been using this process for a long time. Epoxy Systems, Inc., which is responsible for the quality of the floor resin, has not stood still over the years. It has developed various new types of resins like Epoxy Systems'<sup>TM</sup> Product #315.

## Three easy steps of application

The "sandwich" system

**Step 1: A layer of flooring resin is applied to a suitable substrate. Chips must be broadcast into coating while the coating is still wet.**

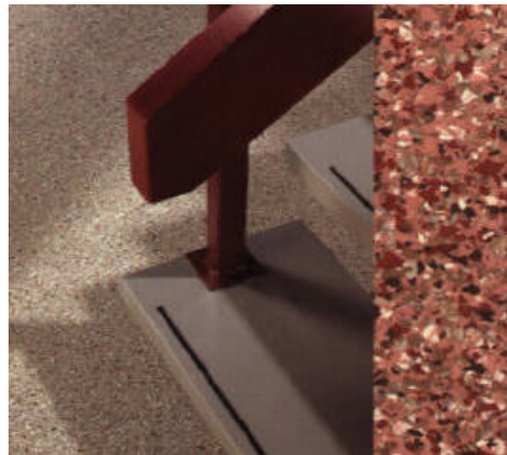
**Step 2:** The application of the color flakes can be done in three ways. An experienced floor layer can spread the flakes evenly by hand without difficulty. The less experienced applicator can apply the flakes easily and evenly with a shaker supplied by Epoxy Systems, Inc.



**Step 3:** The transparent top coat, which is applied in one or more layers. As dazzling as the visual effect is, there is more to making a product successful. There are many factors contributing to the success of Epoxy Systems' Flake Flooring.

## Application

Many floor companies have difficulty finding good floor layers. The introduction of an easy-to-install product will be appreciated by everyone. The Flake Flooring precludes processing mistakes. It is "fool-proof", because an excess of flakes are spread on the still wet floor paint. The extra flakes are simply swept up after the floor has dried and can be reused. Taping off is unnecessary. The flakes only adhere to the places where the flooring resin has been applied.



## **Preparation**

The standard preparation of a floor is necessary when using the Flake Flooring System. The flakes cover small cracks and holes, because of the light structure and multi-color effect of the final result.

## **Easy to Clean**

The highest requirements apply, especially to floors with heavy traffic. The Flake Flooring System offers a finish which is very easy to keep clean. The seamless and sealed surface can be cleaned in every possible way. Even with a high pressure water spray. The seamless sealed surface prevents the entry of dirt and bacteria.

## **Anti-skid**

A floor made of Epoxy Systems' Flooring Flakes is slightly textured and it is this texture that gives the floor good anti-skid qualities. This is especially important for areas where the floor gets wet such as entry ways, and pool sides.

## **Durable and Repairability**

The use of Epoxy Systems™ Product #315 provides a durability which can compete with similar types of decorative floors, with a much higher level of durability and repairability. Should the floor show scuffs after intensive use, this can be quickly solved by applying another layer of the transparent top coat. The floor looks new again after just one application.

## **Color-Fast**

Only the best color-fast pigments are used to produce color flakes. Even under exposure to strong ultraviolet light, hardly any fading occurs. Used with Epoxy Systems™ Product #315 or other flooring resin that does not fade, the color flakes create a strong, color-fast system.

## Endless Choice of Colors and Effects

Epoxy Systems' Color Flakes are supplied in many colors and different sizes. Making the right combination of colors creates extraordinary effects. This means that any requirement can be met. The thickness of the top coat can also be varied, yielding different appearance and anti-skid properties.

## Proven Experience

Epoxy Systems, Inc. can assist with its large store of experience. Epoxy Systems, Inc. are Engineers, Contractors, and Compounders. Technical service is handled by the Owner's of Epoxy Systems, Inc. who continue to work the Engineering, Contracting, and Formulating side of the business. If a product does not exactly meet the requirements of the Engineering and Contracting side of our business, it will never get to you as an outside customer. All of our products have been tested completely by our Engineers, and installation staff, before the product is offered to you. Let us put our decades of experience to work for you. No one knows resin systems better than us! **NO ONE!**

For more information about this product or any other Epoxy Systems' Products, please contact:

### **Epoxy Systems, Inc. Florida & Vermont**

(352) 489-1666

(352) 465-3497 (fax)

info@epoxy.com

www.epoxy.com