

**ChemRez** 855-352-2605 toll free 502-695-0222 fax Chem-Rez com



# RezChip Decorative Flooring

Beautiful yet tough, the RezChip decorative chip floor combines customized design with long-lasting good looks. RezChip is the perfect choice if you need a seamless flooring system that can take a beating, and look good in the process. This flooring system incorporates colored acrylic chips in a resin matrix mixed specifically to meet your physical and chemical needs. RezChip incorporates and epoxy basecoat and grout coat designed to soak into the pores of the concrete to ensure a strong bond. The topcoat is a unique 100% solids polyurethane (CRU). This top coat gives this floor excellent impact and wear resistance, as well as superior color and gloss finish retention. This decorative flooring system fuses multi-color chips with 100% solids epoxy to provide a custom-designed look. Chips are available in Macro and Micro sizes, and are available in a wide variety of colors, finishes and textures, including metallic and glow in the dark.



#### Because of its durability, sanitary properties, and customized appearance, RezChip floors are an excellent choice for:

Pharmaceutical Laboratories Hospitals Rest Rooms Lobbies Concourse Schools Clean Rooms **Dining Areas** Supermarkets Food & Beverage **Commercial Kitchens** Health Care Facilities Kennels Auto Dealerships **Airplane Hangers** Break Rooms Offices & Halls Nightclubs

### **RezChip Floor Features**

Sanitary and Seamless – No Grout Lines to Clean Limitless Design Capabilities Low-Odor Minimal Downtime Means no Time Lost for Production Cost Effective



**ChemRez** 855-352-2605 toll free 502-695-0222 fax Chem-Rez com

## RezChip Decorative Flooring

Typical Properties of an 1/8" (3.175mm) thick RezChip		
Property	Value	Reference
Hardness	75-80	Shore D, ASTM D2240
Flame Spread	Class A	NFPA101, ASTM E84
Flammability	Self Extinguishing	ASTM D635
Compressive Strength	16,000 psi	ASTM C579
Flexural Strength	5,700 psi	ASTM C790
Flexural Modulus	500,000 psi	ASTM C5580
Tensile Strength	4,600 psi	ASTM C307
Tensile Modulus	4.7 x 10 <sup>5</sup> psi	ASTM D638
Tensile Elongation	4.8% 4.8%	ASTM D638
Coefficient of		
Thermal Expansion	0.0004 inches	ASTM C531
Water Absorption	0.04%	ASTM C413
Heat Distortion Temperature	245°F 118°c	ASTM D648
Adhesion to Concrete	350 psi substrate	fails ASTM D4541
Slip Resistance	0.5	ASTM C1028
Indentation	3.27%	MIL-D3134
Impact Resistance	1/56 inch	MIL-D3134
Wear Resistance	0.023 inch	ASTM D1242 Method A
Elevated Temperature		
Resistance	1/32 inch	MIL-D3134
FDA/USDA accepted for		
incidental food contact	Yes Yes	

### Liquid Resin Properties

Gel Time (minutes) Exotherm: Specific Gravity Uncatalyzed Shelf Life at 77°F (25°C), Months % Solids (% reactive material) 12-18 Peak 400-440°F / 204-227°C 1.05-1.07 16 100 All material herein is believed to be reliable at the time of publication and is intended to be useful in suggesting possible applications or in providing evaluation of the product and product systems herein. The use or the application of these products being beyond the control of the seller or manufacturer, neither seller nor manufacturer makes any warranty, expressed or implied, as to the results or the hazards from normal and ordinary usage. No resulting warranties, whether expressed or implied, are intended to be created by these informational materials. Any recommendation or technical advice rendered is not to be taken as license to utilize any of the existing technology or trade secrets of ChemRez. RezChip is a licensed trademark of ChemRez.

