

# **COLORChrome** Metallic Flooring Systems

ColorChrome<sup>®</sup> Pigment is a metallic mica pigment that can be dispersed in a variety of binders to create seamless floors with a unique, three-dimensional appearance. Depending on the application techniques used, the finished floor's appearance can range from elegant to exotic. ColorChrome Pigment is ideal for retail establishments, night clubs, automotive showrooms, residential interiors, garage floors or any installation requiring a truly unique finished floor. When combined with the proper binders and finish coats, it can offer an unmatched blend of beauty and durability.





150 Dascomb Rd., Andover, MA 01810978.623.9980 • www.icp-construction.com @2018 ColorChrome and other marks on this brochure are trademarks of ICP Construction, Inc. Part NEED PART NUMBER For more information on ColorChrome metallic epoxy systems, please visit www.apfepoxy.com



## **AVAILABLE SYSTEMS**

### **ColorChrome Metallic Flooring System**

This designer flooring system possesses a truly unique, three-dimensional appearance that can vary from soft and subtle to striking and vivid. The use of high-performance epoxy/polyurethane resins makes the ColorChrome Metallic Flooring System an exceptionally durable and long-lasting flooring system.

#### **ColorChrome FC Metallic Flooring System**

This fast-curing flooring system possesses a truly unique, three-dimensional appearance that can vary from soft and subtle to striking and vivid, similar to the ColorChrome Metallic Flooring System yet with added UV stability. The use of high-performance polyaspartic/polyurea resins makes ColorChrome FC Metallic Flooring System an exceptionally durable and long-lasting flooring system for both interior and exterior applications.

## **COMMON APPLICATIONS**

- Malls & Retail Locations
- Restaurants & Bars
- Casinos & Sports Facilities
- Residential Interiors
- Garage Floors
- Commercial Interiors

\* Colors shown are approximate. Colors provided may vary depending on the coating system and normal production tolerance.

