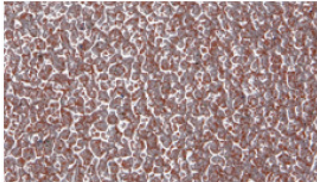


SPECTRAQUARTZ®

COLORED QUARTZ



SpectraQuartz® is an environmentally friendly pigment dispersion technology developed in cooperation with Sun Chemical®. These Performance Pigments™ have no harsh solvents and are compatible with most types of resins used to coat floors. The thermal bonding process permanently binds the pigment to the quartz grain surface. We use a double broadcast epoxy, quartz aggregate process. SpectraQuartz® floors can be finished with a urethane grout and seal coat, which will improve the longevity and look for the finished floor.



RECOMMENDED USES -

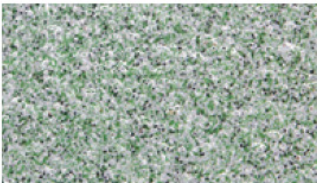
The SpectraQuartz® System is ideal for use in applications where a decorative, durable flooring system is desired. Typical installations include: residential garages, classrooms, warehouses, manufacturing, automotive facilities, food and beverage, retail space, stadiums, airports and many others. One can easily create seamed or seamless, low maintenance surfaces. This system can be installed on concrete, wood or even plastic surfaces.



BENEFITS -

• DECORATIVE -

SpectraQuartz® high-purity quartz is a permanently colored, heat set aggregate that provides an aesthetically pleasing appearance for concrete floors.



• UV RESISTANCE -

SpectraQuartz® has strong UV resistance that is further enhanced when using urethane as a grout and seal coat.



• CHEMICAL RESISTANCE -

SpectraQuartz® has good chemical resistance to most minor solvents and acids. It is chemically compatible with most resin systems on the market.



• IMPACT RESISTANCE -

SpectraQuartz® has stress-relieving flexibility incorporated into the system, providing excellent impact resistance.

• ABRASION AND SLIP RESISTANCE -

SpectraQuartz® has excellent abrasion and slip resistance. After all, quartz is one of the hardest minerals on earth.

SPECTRAQUARTZ® COLOR CHART ON BACK



SpectraQuartz Color Chart. The colors shown may not be an exact match to the actual product, due to variations when using graphics and printing. We recommend confirming the actual color and testing in a small area, before applying and installing your complete project

