

# New Products!!!!

## Decorative Quartz for Seamless Epoxy Flooring

Estes' PermaColor Quartz Granules enhance the performance of seamless floors anywhere with striking appearance, long life and value. Applications span light industrial, commercial and institutional, including automotive showrooms, banks, cafeterias, churches, clean rooms, food processing plants, hospitals, kitchens, laboratories, schools and stadiums.

## HP Quartz Granules

Greater ultraviolet stability and chemical resistance make HP Quartz Granules ideal for outdoor or other intense lighting applications.

## Pool Quartz Granules

Specially formulated to resist the intense sunlight and harsh chemicals found in a swimming pool environment, Pool Quartz Granules are designed to add color, strength and beauty to swimming pool plaster, meaning greater value for your pool.

## Dek Rok

Perfect for designs featuring logos, bold graphics, intricate borders and delicate color gradations. Dek Rok is comprised of 3-4 mm-sized quartz stones with a high-performance opaque color coating. It wears like stone, but offers a soft walk and enhanced sound absorbing properties.

## TG Sands

Designed for industrial applications at a competitive price, TG sand has been specially formulated for trowel or screed applied polymer slurries. TGC is trowel-grade sand that offers extra color options.

## About Estes' Quartz Granules

PermaColor Quartz Granules are made from pure silica sand or quartz. Silica—a hard, abrasion-resistant and chemically inert mineral—is ideal for use in flooring. High-density silica is the preferred mineral to enhance the properties of seamless flooring. It can really take a pounding, and keep its good looks.

PermaColor Quartz Granules are translucent (except for opaque Dek Rok). Color is transmitted through the particle as well as reflected from the surface. So even after years of hard use, floors made with PermaColor are easy to restore to nearly their original appearance by applying a clear top coat.

## Density and Coverage

The density of PermaColor averages about 90 pounds per cubic foot. Coverage will vary based upon the thickness of the surface to be covered. The formula to calculate the weight of PermaColor needed to cover a given area is:

Area to be covered in square feet multiplied by the thickness in inches multiplied by 7.5 = pounds required.

Example:  
12000 sq. ft x .25" thickness x 7.5 =  
2,250 lbs



**PermaColor is available in four grades (from top):  
Broadcast Fine, Broadcast Medium, Trowel-Rite and Super Trowel-Rite.**