

With Chemical Reactive Acid Stain, every project is a unique piece of art.

Reactive Acid Chemical Stains (RAC)



About Reactive Acid Chemical Stains (RAC)

RAC Stain is a single component solution of acidic metallic ion particles which, when applied to concrete, chemically reacts with the particles in the cement (free alkali) to form oxides in the pores of the concrete. These oxides become a permanent part of the substrate to create a colored, translucent, variegated and sometimes marbleized effect. The art of RAC Stain is that no two slabs will ever color exactly the same. The texture of concrete, age and dilution ratio affect final color appearance. The translucence of RAC Stain also allows the many unique characteristics of the slab to show through. Every project is a unique piece of art.

Sealers and concrete conditions will dramatically affect the final outcome of RAC stains. Conduct a test on your slab prior to application. The samples displayed above are representative only and do not guarantee the final color to be an exact match.