

FloorTek Hi Disperse Dyes

For highest quality coloring of cement & stone with exceptional versatility, durability and job-site efficiency.

COLOR PERMANENCE

FloorTek Hi Disperse Dyes are liquid formulations of submicron dye particles chemically crosslinked to resin and cement binding components forming a permanent bond. ATG's unique dye chemistry differs from traditional colored powders and emulsions that are only trapped in a resin or cement matrix. FloorTek Hi Disperse Dyes are thus highly resistant to leaching and streaking caused by weathering, acid rain, and powerwashing. They are also highly UV stable with special reds for outdoor use.

UNIFORMITY OF INTEGRAL COLOR

Because of their size and chemical composition, FloorTek Hi Disperse Dyes disperse very evenly and hydrate fully when mixed into the water for concrete. This ensures color uniformity typically not achievable with powders. ATG integral dyes are compatible with virtually all concrete mixtures and plasticizers and typically increase compressive strength.

CONSISTENCY & CONTROL OF TOPICAL COLORS

FloorTek dyes are scientifically blended to meet specifications for translucent or opaque coloring, or for staining. Unlike with acid activated stains, there is a high degree of design flexibility plus control over application results with FloorTek Hi Disperse Dyes. Colors, color densities and color combinations can be created to match almost any visual objective; and color does not vary from batch to batch.

For technical assistance contact:

ATG Labs, Inc.

1407 Grand Ave. Columbia, MO 65203

573-442-4821 atgsales@socket.net

FOR TOPICAL COLORING & STAINING

of a wide range of substrates in FloorTek 6 Nanocoat, CTS Pro, 2K Pro 2, Epoxy Gen 3 & 200 Epoxy.

FOR INTEGRAL COLORING

of most engineered self leveling cements, concrete & mortars.

A VIRTUALLY UNLIMITED PALETTE OF COLORS

Unlike with other integral and topical colorants, almost any color can be achieved with FloorTek Dyes— from the subtlest earth tones to the brightest primaries. ATG already has a wide range of available blends; and can custom match virtually any specified color or design for a nominal fee. Call for details.

SAFETY, EFFICIENCY & JOB SITE EASE OF USE

FloorTek Hi Disperse Dyes are non metallic and thus non toxic to users and the environment. Dyes are sold in pre measured volumetric units for direct add to the water for integral coloring of concrete and for addition to specified volumes of FloorTek 6, CTS Pro, 2K Pro 2, Epoxy Gen 3 & 200 Epoxy in architect or customer specified concentrations for topical coloring or staining. With no measuring required by site crews, job efficiency increases measurably and the potential for mistakes is dramatically reduced.

For samples or information on the types of FloorTek Dye that would work best for your project, please contact ATG with details regarding substrate, visual objectives and projected use of the installation.

SUBJECT TO ATG SDS, LIMITED WARRANTY AND RESTOCK POLICY.