

# duraamen

high performance flooring



## self-leveling concrete

### päram

application  
thicknesses  
**>1/8"**

Päram is the ultimate calcium aluminate cement (osa) based self-leveling concrete for fast track resurfacing and leveling existing flooring substrates. Päram's unique formulation creates excellent bond to various substrates like ceramic, porcelain tile and quarry tiles, VCT, terrazzo, gypcrete, wood or plywood in addition to concrete. It can be installed from 1/8" to 1-1/2" in one application.

#### unique characteristics

- Use it as a wear surface
- Accepts foot traffic in 3-4 hours
- Contains no protein additives—non-gypsum based product
- Inorganic—will not contribute to mold/mildew growth
- Accepts various coloring methods—integral colors, dyes and stains



## semi self-leveling concrete

### péntimento

application  
thickness  
**1/8"**

Péntimento is a premium quality Portland cement based semi self-leveling concrete that is applied at 1/8" thickness over existing flooring substrates. Its unique application technique of re-trowelling the surface two or three times creates the appearance of steel-trowelled polished concrete.

#### unique characteristics

- Produces a high-end polished concrete appearance
- Accepts various coloring methods—integral colors, dyes and stains
- Excellent bond to various non-porous substrates



## micro-topping/skim coat

### sgráffino

application  
thickness  
**1/16"**

Sgráffino is an exceptionally user friendly Portland cement based concrete resurfacing product. It is applied at 1/16" thickness over existing substrates. Sgráffino can be employed on interior, exterior, horizontal or vertical surfaces. Available in three different grades (regular, fine and superfine) Sgráffino can be applied using a concrete finishing trowel, squeegee, magic trowel, hopper gun or airless sprayer to create numerous visual effects and appearances.

#### unique characteristics

- Economical, easy to use concrete resurfacing compound
- Accepts various coloring methods—integral colors, dyes and stains
- Excellent bond to various substrates
- Produces natural concrete appearance
- Various textures (smooth-grainy) possible



## coloring system DESO dye

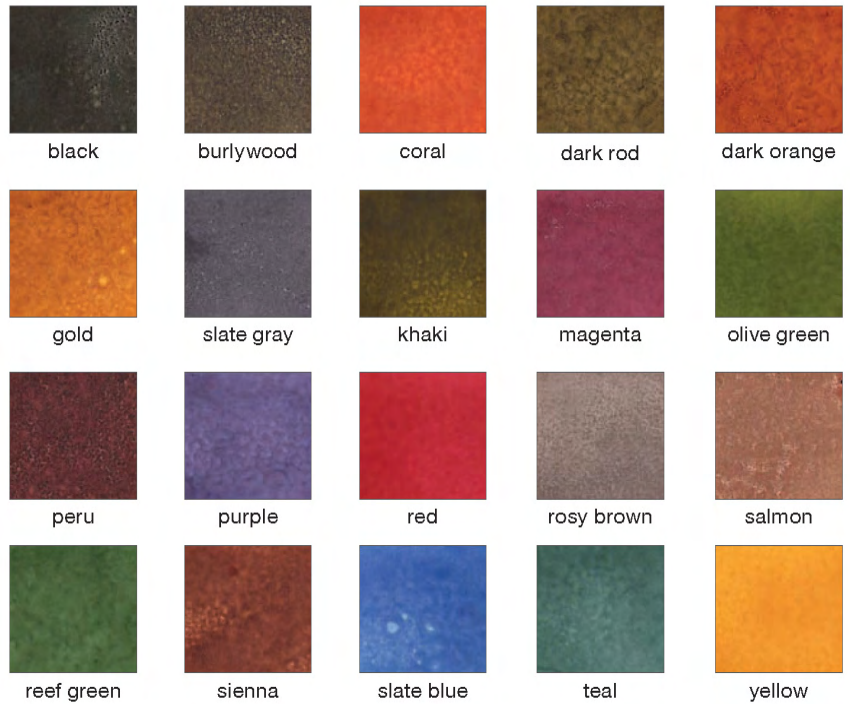
DESO Dye is a concentrated formulation of translucent dyes and penetrating vehicles designed to make ready-to-use coloring systems for any cementitious surface. DESO Dye is formulated for use with polished concrete, but can be used as a colorant for polymer modified concrete.

### unique characteristics

- Mixed with acetone, water or both to create different visual effects
- Can be used in conjunction with reactive stains
- Works with all types of concrete densifiers
- Very low VOC
- Interior use only



### available colors\*

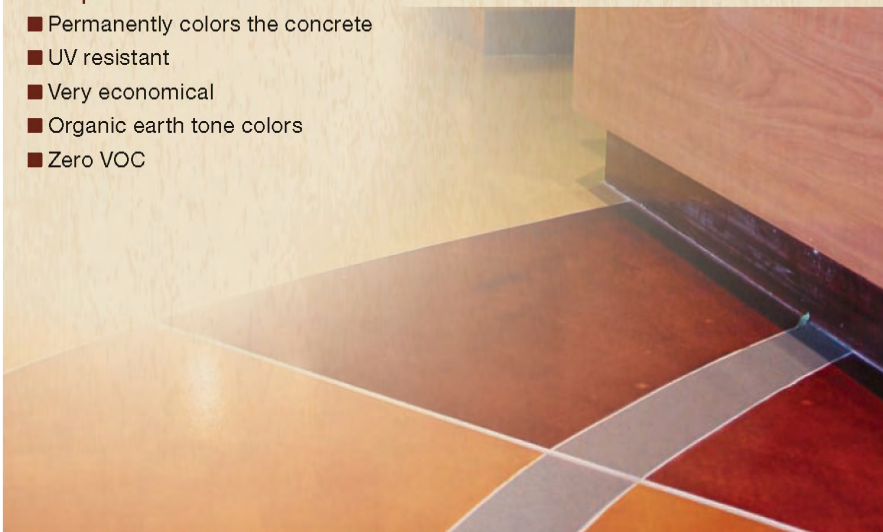


## coloring system patináetch

Patináetch is a mildly acidic water based solution formulated to etch and stain cementitious surfaces. It produces beautiful, organic, naturally variegated earth tones. Patináetch is one of the most cost effective ways to transform a dull concrete surface into a gorgeous marbled concrete surface.

### unique characteristics

- Permanently colors the concrete
- UV resistant
- Very economical
- Organic earth tone colors
- Zero VOC



### available colors\*



\* duraamen provides the above color guides for preliminary color selection only. The colors shown are approximations of how the products may look when applied over a white base. Please refer to a physical sample prior to making a final selection. Contact duraamen for assistance.

## coloring system colorfast

Colorfast is a ready to use, finely ground blend of synthetic pigments and admixtures designed for integrally coloring concrete resurfacing products. It is also widely used in concrete countertops as a broadcast coloring system to create natural variegated-marbleized visual effects.

### unique characteristics

- Excellent wet-ability, easily blends
- UV resistant
- Zero VOC
- Flexibility in depth and color tones
- Very economical

Colorfast pigments are suitable for interior and exterior use, and can also be used in proprietary concrete countertop mix designs.

\* düraamen provides the above color guide for preliminary color selection only. The colors shown are approximations of how the product will look when applied over a white base. Please refer to a physical sample prior to making a final selection. Contact düraamen for assistance.

### available colors\*



## sealers

### acrylic sealers

#### perdüre A03 & perdüre A01

Acrylic sealers are recommended in residential or low traffic areas. Acrylic products are easy to use, economical and maintain the natural look of concrete.

### epoxy sealers

#### perdüre E32 & perdüre E10

Epoxy sealers are recommended in medium to high traffic areas. Epoxies exhibit excellent adhesion to concrete substrates and produce high-gloss, durable surfaces.

### floor finish

#### perdüre W01

Floor finishes are applied to maintain a clean and sanitary appearance in high traffic areas. The floor finish is cleaned and buffed to restore the shine and then periodically stripped and re-applied.

*The performance of any flooring system is directly related to the type of sealers and topcoats used in the system. Ask your representative to recommend a sealing system that is suitable for your space use.*

### polyurethane topcoats

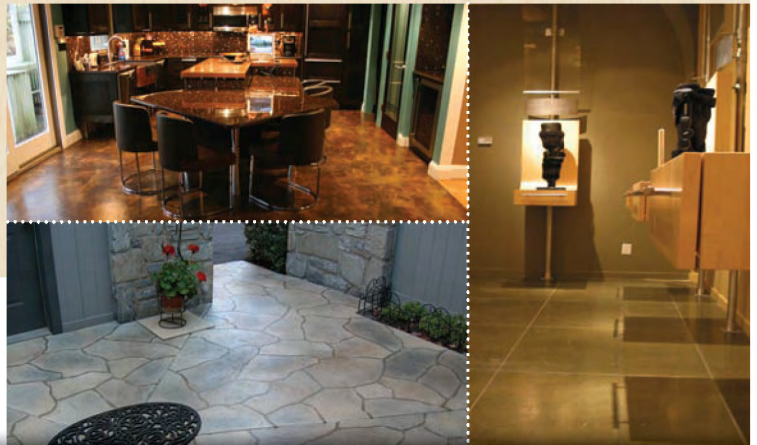
#### perdüre U45 (matté), perdüre U46 (gloss)

Polyurethane top coats are recommended over acrylic or epoxy sealers. They provide abrasion, chemical, and UV resistance.

### polyaspartic topcoat

#### perdüre P70

Polyaspartic polyurea based Perdüre P70 is a far superior, new generation product exhibiting excellent stain, abrasion and UV resistance. It is known for its very high gloss and fast cure zero voc formulations. It is usually recommended in high traffic commercial spaces.



düraamen proudly supports these organizations

