

AvantGarde Coatings ColorEtch Chart



www.avantgardecoatings.com

AvantGarde Coatings ColorEtch Chart



BLACK PAW

SHOWMART
910 Mainland
Vancouver B.C.
CANADA



BURNT
AMBER

495 LOFTS
Show Suite
495 West 6th Street

KEATE & Co. DESIGN
604-736-5491
Vancouver B.C.
CANADA



www.avantgardecoatings.com

AvantGarde Coatings ColorEtch Chart



RUSTIC IRON

THE LEFT BANK
Condominiums
58 Units & Lobby
909 Station St.

604-983-3503
Ballenas Project Mgmt.
North Vancouver
CANADA



WEATHERED
BRONZE

RESIDENCE



www.avantgardecoatings.com

AvantGarde Coatings ColorEtch Chart



CHESTNUT

CANTU BATHROOMS
& HARDWARE LTD.

604-688-1252
196 KINGSWAY
VANCOUVER
BC V5T 3J2
CANADA



REDWOOD

MIDLAND APPLIANCES

604-608-0600
188 KINGSWAY
VANCOUVER
BC V5T 3J2
CANADA



www.avantgardecoatings.com

AvantGarde Coatings ColorEtch Chart



ENGLISH
LEATHER

RESIDENCE



TERRA
COTTA

SUR LA TABLE

VARIOUS USA
LOCATIONS



www.avantgardecoatings.com

AvantGarde Coatings ColorEtch Chart

AvantGarde Coatings ColorEtch is an acidic coloring solution which chemically reacts with concrete and other cementitious substrates to create translucent and variegated color effects.

The coloration becomes a permanent part of the substrate and cannot crack or peel. AvantGarde Coatings ColorEtch gives a unique look that cannot be achieved with conventional polymer and pigment type stains.

The material reacts individually with each substrate depending upon its available cement content, age and porosity. Considerable variations in color and tone normally result from the use of AvantGarde Coatings ColorEtch and many special color effects can be achieved using different methods of application.

AvantGarde Coatings ColorEtch is used in a variety of interior and exterior architectural concrete applications. It is most commonly used to provide a distinctive look to floors and other concrete surfaces. Special beauty is added to color hardened concrete and textured system finishes when AvantGarde Coatings ColorEtch is used as the coloring medium.

Stained surfaces that are exposed to pedestrian or vehicle traffic must be protected by the appropriate AvantGarde Coatings sealant or coating system. These sealers may be acrylic, epoxy or polyurethane materials depending upon service requirements. Both high gloss and satin finishes are available.

Concrete must be cured enough to become reactive with the stain, usually 14-21 days. Concrete must be free of all contaminants such as grease, plaster, adhesives and previously applied sealers. A good test for detecting the presence of a sealer is to wet the surface with water. If the water is not immediately absorbed and the surface darkened, a sealer is present and must be removed by sanding or shot blasting. Do not acid wash the surface. The most effective method of surface preparation is scrubbing with a floor machine and nylogrit brush. Use a good all-purpose cleaner such as Orange Clean reduced one part cleaner to eight parts water. Rinse the surface well and allow to dry.

Limitations

- The coloring effect is dependant on the individual substrate and application methods.
- Different concrete pours within a given job site will react differently. The stain will not hide surface irregularities or defects.
- The stain will not be effective if the concrete is excessively worn, old, or has been previously sealed.
- Testing on the individual substrate is required to determine the specific stain effect prior to beginning the project.





black



burly wood



coral



dark rod



khaki



magenta



olive green



peru



salmon



reef green



sienna



sea blue



dark orange



gold



grey slate



teal



purple



red



rosy brown



yellow



(4ab : 1az)



azul



blue copper



lapis



amber



(1ab : 1bc : 1su)



(1eb : 1la)



sumatra



(1ab : 1bc)



(2ab : 1bc)



aged buff



(2eb : 1ab)



ebony

Legend:

- ab = aged buff
- az = azul
- bc = blue copper
- eb = ebony
- la = lapis
- su = sumatra