Concrete Chemical Stains

(Acid Stains)



Color Guide



Black



Walnut



Terra Cotta



Tan



Aged Copper



Bronze



Leather



Rust Brown



Notes:

Aged Copper, Bronze and Jade Green are for interior use only.

Black should be left to dry for several hours to fully develop the darkest black color.

Colors shown may vary upon installation. Variations may occur due to method of application, differences in cement and aggregates, and amount of material applied.

Jade Green



Acid Stain Color Chart

Colors shown may vary upon installation. Concrete color is altered by many factors including cement color, slump, finishing practices and curing method.

Using the contemplated materials and construction techniques, representative samples should be cast for approval, especially when exact concrete color matching is important and when special finishes are specified.

For over 80 years, UBP has gained a reputation for providing quality products in the construction industry. The UBP Decorative Concrete product line maintains this tradition in the decorative markets UBP serves; not only with products, but also with service and support.

IMPORTANT NOTICE:

These products are sold subject only to the expressed warranties contained herein. Additional warranties, expressed or implied, and any warranty of merchant ability is hereby excluded. Buyer agrees that seller assumes no liability for consequential damages of any kind, which result from the use or misuse of the merchandise sold hereunder. In the event that the buyer proves that any goods received do not conform to the specifications agreed to between the parties, or if the buyer proves that such goods were defectively manufactured, the buyer's remedies shall be limited to either the return of the goods and repayment of the purchase price or the replacement of the nonconforming goods at the option of the seller. Such remedy being exclusive of all others and the sole remedy available to the buyer, hereby expressly waives any claim to additional damages.

