



proline

decorative concrete systems

DURA-STAIN

CONCRETE CHEMICAL ACID STAIN

(Colors show Dura-Stain over white concrete and Dura-Stain over gray concrete)

<p>white concrete gray concrete</p> <p>Aqua Blue // PS-570</p>	<p>white concrete gray concrete</p> <p>Amber // PS-300</p>	<p>white concrete gray concrete</p> <p>Redwood // PS-490</p>
<p>white concrete gray concrete</p> <p>Patina // PS-500</p>	<p>white concrete gray concrete</p> <p>Oak // PS-320</p>	<p>white concrete gray concrete</p> <p>Western Brown // PS-420</p>
<p>white concrete gray concrete</p> <p>Sea Green // PS-385</p>	<p>white concrete gray concrete</p> <p>Coffee // PS-400</p>	<p>white concrete gray concrete</p> <p>Leather // PS-480</p>
<p>white concrete gray concrete</p> <p>Sahara // PS-335</p>	<p>white concrete gray concrete</p> <p>Terracotta // PS-408</p>	<p>white concrete gray concrete</p> <p>Midnight Black // PS-800</p>

This color guide is designed to show a representation of Proline Dura-Stain Acid Stains when applied to natural gray concrete or white overlayment. It does not guarantee that the final color will be an exact match. Color effects produced will vary when applied over stampable overlays, microtoppings and integrally pigmented substrates, and may differ from colors shown on chart. Colors produced will rely heavily on skill, practice and experimentation as each concrete slab will react differently. Application methods and age of the concrete will result in different tones or hues and in the case of very old concrete, the stain may have little or no reaction. Test sections should be done to verify the suitability and appearance prior to general application.