


COMPARATIVE STUDY OF ACID TILE FLOORING VS DUROMAX CHEMKOTE 601

<p style="text-align: center;">Acidic Tile Flooring</p>	<div style="text-align: center;">  <p>Duromax Chemkote 601</p> </div>
<ul style="list-style-type: none"> • Solid state when layed, surface preparation is required. 	<ul style="list-style-type: none"> • Liquid state when layed, only concreting is required.
<ul style="list-style-type: none"> • Has grout material lining on the seams which has to be replenished periodically to prevent seepage. 	<ul style="list-style-type: none"> • The flooring is seamless thus no maintenance is required.
<ul style="list-style-type: none"> • Seepage causes deterioration of the floor from within the top layer, which cannot be stopped. This causes sudden failure of the tile system. 	<ul style="list-style-type: none"> • No seepage is there, the top layer only deteriorates, which can easily be maintained. No sudden failure makes the system reliable and cost effective.
<ul style="list-style-type: none"> • Time factor and cost of laying the tiles is high, replacement of the tiles is a tedious job, and seldom effective. 	<ul style="list-style-type: none"> • Time factor and cost of laying the flooring is low, replacement of flooring is easy and original state is regained
<ul style="list-style-type: none"> • After the full life cycle of the tile system, all the tiles have to be replaced adding an additional inflationary cost to the original cost of laying. 	<ul style="list-style-type: none"> • After the full life cycle of the flooring, only the top layer is cleaned by grinder and a thin 500 micron layer is layed at nearly 1/2 the original cost of laying at that time.