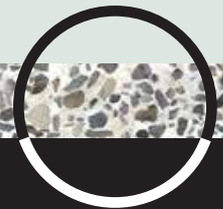


# LIQUID STONE



Actual Thickness

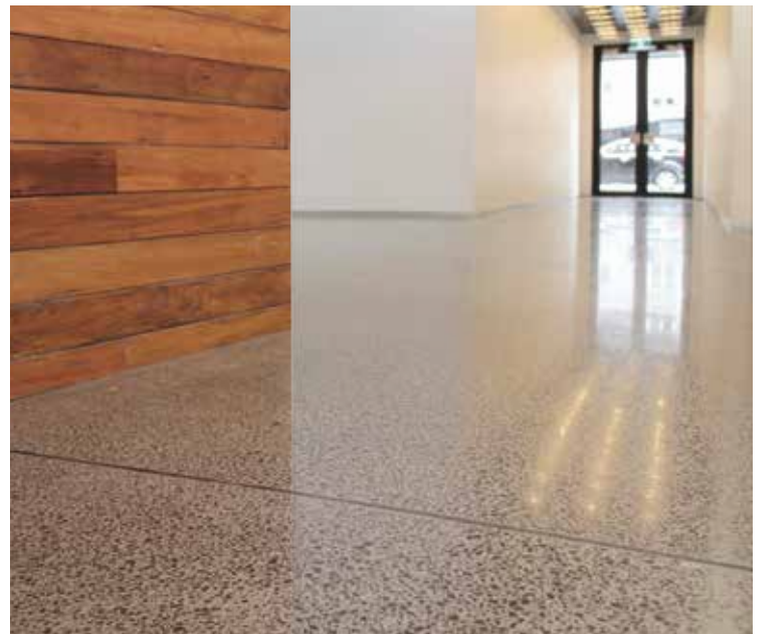


Minimum 10mm

An ultra thin polished concrete floor  
at a fraction of the thickness

With the choice of colours  
and aggregates only limited  
by your imagination...

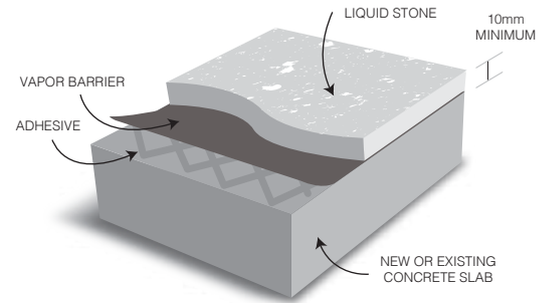
Backed by one of the worlds most respected industrial companies Liquid Stone™ is formulated using a self-leveling, ultra-fast setting cementitious system which is then either burnished or polished to form flat, smooth floors, perfect for retail, hospitality, commercial and residential applications. Available in a range of base colours (Ivory, Dove grey, and Iron Sands), aggregate sizes and types (basalt, marble, quartz etc) we can tailor the final finish to suit you aesthetic. Call us today to discuss your next project.



# Perfect for retail hospitality, commercial and residential applications

Some of our recent projects have included a burnished pre-cast 'fish scale' tile laid vertically and horizontally to form a bar front and floor surface. We have also cast in-situ seamless stripes of brilliant Turquoise colour to achieve a classic New England aesthetic. Liquid stone can give you the look and feel of basic burnished concrete or high end terrazzo in a width of less than 10mm thick.

Liquid Stone™ can be used in a multitude of decorative floorings and applications in the building sector. From smoothing and leveling layers on new and old substrates to make them suitable for pedestrian traffic in shopping centres, showrooms, restaurants, offices, shoppes and apartment buildings, Liquid Stone could be the perfect solution for your next project.



Burnished concrete effect



Dove Grey - Burnished and cast into tiles



Seamless stripes of brilliant turquoise create this New England aesthetic



## Technical Data (at +23°C)

<b>Workability Time:</b>	15 minutes	
<b>Setting Time:</b>	60 minutes	
<b>Set to foot traffic:</b>	3-4 hours	
<b>Colours:</b>	Custom mixed	
<b>Comprehensive strength (N/mm<sup>2</sup>):</b>	after 7 days ≤ 30	after 28 days ≤ 40
<b>Flexual strength (N/mm<sup>2</sup>)</b>	after 7 days ≤ 9	after 28 days ≤ 11
<b>Taber abrasion resistance:</b> (H 22 disk - 500g - 200 revs), expressed as a loss	after 7 days 0.7	after 28 days 0.6
<b>Resistance to abrasion according to EN 13813:2002 Bohme abrasion test (cm<sup>3</sup>/50 cm<sup>2</sup>):</b>	after 28 days 9	

