



Acid Staining

Staining concrete is one of the most popular applications for transforming concrete floors. This particular finish gives concrete a naturally mottled, marble-like look. The reason for this popularity is because it provides a very attractive floor, requiring minimal maintenance at a cost that is well below comparable flooring products.

Whether you're a home or property owner, contractor, designer or architect, chances are you are interested in "green" solutions that can achieve smaller environmental footprints and greater energy efficiencies.

Features & Benefits:

- Permanent colour, non-fading and UV resistant.
- Suitable for high traffic area applications, retail, offices and homes.
- Nominal environmental impact and very little energy used to produce and maintain.
- Can be used to design geometric shapes and patterns on floor



Left: Restaurant with Acid Stained floors in entranceway and order counters.

Centre: Acid Stained basement floor in an Oakville home.

Right: Acid Stained floors at George Brown College Student Services and lounge area.