

# IMAGitect™

Decorative concrete

## DECORATIVE CONCRETE FOR EXPRESSIVE SURFACES

IMAGitect is superior-performance decorative concrete that supports the boldest architectural projects for homeowners, architects, and landscapers. Highly durable and low-maintenance, it's available in a range of vibrant colors, patterns, and textures.



## Primary Features

- Concrete designed to optimally allow for textures, polishing, stamped and exposed aggregate effects
  - Combines design and performance
  - Customizable to match any design aesthetic
  - Reduced long-term maintenance and excellent color consistency
  - Easy-to-maintain decorative concrete with reduced costs, when following maintenance procedure
  - Rich color palette (hues may differ between regions)
  - Excellent color conformity\*
- \*Contact your local sales representative for samples or mockups

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## Product Range

IMAGitect is ideal for both indoor and outdoor applications.

**IMAGitect Exposed**, with its exposed stone, offers a trustworthy and robust exterior concrete that provides excellent slip resistance.

**IMAGitect Sand** combines the sleek look of sand with the durability of concrete. This clean and stylish concrete is slip-resistant and easy on the feet.

**IMAGitect Polish** has the look of natural stone at a fraction of the cost, with a smooth texture similar to polished marble and a silky feel to the touch. Designed for use indoors and outdoors, it offers luxurious comfort that your bare feet will love.

**IMAGitect Stamp** offers a superior range of textured pavements, stone, and natural effect finishes. Durable and low-maintenance, with proper care, they remain as beautiful as the day they were installed, year after year.

## Additional Information

- IMAGitect is produced from natural materials; the finished product's appearance may vary
- No need to add anything at the job site; main ingredients and color will be batched at the plant
- Higher skill level required, not suitable for DIY
- Placing, finishing and curing procedures are to be followed (CSA A23.1, A23.2)

