Efflorescence: Causes, Avoidance and Solution
What is Efflorescence?

- Efflorescence is the white powdery substance on the surfaces of unsealed concrete and the white blush seen with sealed floors.
- Soluble salts left behind after the migration of moisture through concrete.
How to Avoid Efflorescence

- Decorative contractors often come in to a project after proper investigation and prevention may be done to avoid efflorescence*
- Vapor Transmission Tests
Concrete Coatings, Inc. antique release/efflorescence remover is for use in cleaning concrete surfaces and is safer than Muriatic acid or solvents.

It is perfect for the removal of excess antique release or the removal of efflorescence.

Coverage:

- 100-400 Sq. Ft. as an efflorescence Remover
- 200-800 Sq. Ft. as an Antique Release Remover
Efflorescence/Antique Release Remover can be used to remove excess powdered release that has been entrenched during the imprinting process.

- cleans and brightens exposed-aggregate concrete and removes cement scale
- Use on multiple materials and substrates*
• **Feature**
  Biodegradable*

• **Advantage**
  Less environmental impact

**Benefit**
• Is a more “green” solution than others available on the marketplace
Questions?

• Contact Concrete Coatings @ 800.443.2871
• Email: Josh@concretecoatingsinc.com