SlabArmor is a two-step process that enables you to:

- Consolidate the surface cap producing a highly refined, less permeable slab.
- Attain abrasion resistance and wear characteristics comparable to trap rock or dry-shake hardeners.
- Enhance and protects both natural and integral colored concrete.
- Reduce maintenance expenses and upkeep requirements over the life of the slab.

**SlabArmor Starter** penetrates the cap up to 27mm while **SlabArmor Closer** cross-links with Starter up to a depth of 13 mm resulting a denser, more abrasion resistant floor.

**Ideal applications** include industrial flatwork, residential construction and big box projects.

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1. **Concrete Placement**
   Following screed application a check-rod is used to straighten the surface.

2. **Starter**
   Applied 3 times during the floating process and worked completely into the surface using a trowel equipped with float pans.

3. **The floor is troweled**
   Until the desired level of burnish/finish is achieved.

4. **Closer**
   Sprayed on surface once power troweling is completed and worked in with a foxtail broom, keep wet with product for 30 minutes.

5. **Slab Armor**
   Closer is absorbed into the concrete cross-linking with starter. The result is a denser more abrasion resistant floor.

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**EarthSmart™**
A benefit on jobs with LEED requirements

Download technical information now.

*Time stamps shown for illustrative purposes only. Actual setup times for concrete will vary according to mix designs and other environmental factors.*