



Concrete Coatings Inc. DuraWax™

Elite Acrylic Floor Wax

Concrete Coatings Inc. DuraWax[™] is an acrylic wax that forms a longlasting protective coating over a Concrete Coatings Inc. sealer. DuraWax[™] should be used to provide a sacrificial coat applied to absorb wear and make future long-term maintenance of the floor easier. DuraWax[™] provides a tough, semi-gloss film that has reduced surface tension properties; reducing the effect of shoe scuffs. The unique feature of DuraWax[™] is that it is not necessary to strip previous DuraWax[™] applications in order to reapply. When the buildup of the multiple applications needs to be removed, DuraWax[™] strips with standard user wax strippers.

- Tough Film
- Semi-Gloss
- Interior Use
 Slip-Resistant

Concrete Coatings Inc. Dri-Look™ Masonry Seal

Seal for Brick and Manufactured Stone Surfaces

Concrete Coatings Inc. Dri-Look[™] Masonry Seal is designed specifically for brick and manufactured stone surfaces to provide an invisible barrier against water and the elements, yet leave the natural look of these surfaces with no visible sheen. Micronized polymers provide all the necessary protection and extends the life of these surfaces.

- Easy To Apply
- Seals And Protects Against Moisture
- Interior/Exterior Use
- Apply With A Sprayer

Concrete Coatings Inc. Stamp-Tek™ Liquid Release Agent

Clear Bond-Breaker for Stamping

Concrete Coatings Inc. Stamp-Tek[™] Liquid Release Agent has a unique blend of ingredients to provide an excellent bond breaker, yet will leave no residue of any kind. Looks, feels and smells just like the old reliable bubble gum standby, but the difference will be obvious to the trained professional.

- Prevents Mats From Sticking To Concrete
- Easy To Apply
- Interior/Exterior Use
- Extends Tool Life
- Apply With A Sprayer

For technical assistance please call 800-443-2871 www.ConcreteCoatingsInc.com







1105 N. 1600 W. Layton, UT 84041 • Toll Free 800-443-2871 • FAX 801-544-5896 www.ConcreteCoatingsInc.com ©2008 Concrete Coatings Inc.