



Environmentally safe products that
"Get the Job Done"

(800) 800-5737



(866) 874-8070

Product Data:

Bondex 201

#50-55

Product Description	A special modified water-based acrylic admixture for mixing into cement and sand to give a composition that bonds well without being sticky to handle for improved workability.	
Typical Uses	For industrial, commercial and residential use added into cement and sand mixtures in place of water	
Product Advantages	Bondex 201 is: * Fast * Economical * Non-Hazardous * Non-Toxic * Non-Sticky * Safe * Effective * Non-Flammable * Low VOC * Improved Workability	
Color	Milky/Dries Clear	
Physical Constants	Solubility in Water: Soluble Dry Time: Same as cement pH: 8.0 Storage: 40-100 deg. F Percent Solids by Weight: 28.09% V.O.C.:	
Coverage Rate	1-gallon to 60# bag Sand & cement	
Sold in	1-Gallon Bottles 5-Gallon Pails 55-Gallon Drums	



**Before and After
concrete repair on
sidewalk using Bondex 201**

Envirosafe Manufacturing Corp.™
 East Coast: 7634-B Progress * West Coast: 817 Benton Way
 Melbourne, FL 32904 Wenatchee, WA 98801
 (800) 800-5737 (509) 662-9204

Web Sites
www.envirosafemfg.com
www.eco-wares.com

**Products that get the
job done!**

BONDEX #10-11

SURFACE PREPARATION & APPLICATION:

1. Good surface preparation is essential to a good repair. Remove all loose material, grease, oil, dirt and biological growth. Clean area with either **EnviroClean Degreaser** or **NuLook Concrete Cleaner**. Rinse well and allow to dry thoroughly.
2. This product is supplied at normal strength. Applicator should not add water if cement is to be spread thin. If cement is to be applied thick (2") then the **Bondex** may be thinned with water at a 2:1 ratio (2 **Bondex** to 1 water)
3. In a clean container place sand & cement mixture. Begin adding **Bondex 201** mixing to a smooth and plastic consistency.
4. In some situations, it is advantageous to first roll a coat of **Bondex** onto the surface and then apply the cement/sand /Bondex mixture to the wet coat of **Bondex** for a superior bond on tough substrates.
5. Wash all tools in soap and water immediately after use. If **Bondex** dries on tools, then soak tools in a small amount of either **Erase Cleaner** or lacquer thinner for a few minutes and scrape off the residue.

KEEP FROM FREEZING!

KEEP OUT OF THE REACH OF CHILDREN

DO NOT TAKE INTERNALLY

Safety: Safe Storage, handling and use dictate that adequate health and safety precautions be observed with this product. User is specifically directed to consult the current Material Safety Data Sheet for this product as well as precautions contained on product labeling

Notice: The technical data contained herein is true and accurate to the best of our knowledge. All products are offered and sold subject to **Envirosafe Manufacturing Corporations** Standard Conditions of Sale. Published technical data and instructions are subject to change without prior notice.