

## WHITE OR COLORED POOL PLASTER REPAIR

Before mixing and applying the repair material, make sure it is the right color and material match! It is sometimes hard to see exactly what the color will be from computer monitor screens.

Take a small amount of dry material out of the repair kit and mix with water to be the consistency of "Putty". Then, wet the existing surface that you are trying to match and compare the wet sample to the wet existing surface. If the material needs to be darker, add a very small amount of E-Z Patch Black Cement Dye and dry mix well. If the material needs to be lighter, add a very small amount of E-Z Patch Titanium Dioxide White Cement Colorant and dry mix well. Both colors are available on our website. You can also use any good cement dye. Repeat this process until the color match is satisfactory.

## **E-Z INSTRUCTIONS:**

- 1. Lower water below repair area.
- **2.** Remove loose cement and chip area down atleast 3/8" deep. Make sure the edges are chipped straight down (not beveled or slanted). Clean the surface and rinse with water.
- 3. Add LIQUID CEMENT BONDER to **E-ZPATCH® 1** DRY CEMENT MIX (use fractions = ¼ of the dry mix to ¼ of the liquid cement bonder, etc.). Now add water and mix until you get the consistency of "mashed potatoes. Use warm water for faster set and cold water to slow set.
- 4a. <u>CRACK REPAIR</u>: Crack should be saw cut & cleaned if not min. 1/8" wide & ½" deep. Rub **E-Z PATCH®** 1 deep into crack and remove excess with a moist sponge.
- **4b.** <u>CHIPS OR LARGER AREAS</u>: <u>Firmly</u> trowel **E-Z PATCH® 1** filling the area. Trowel again (not as firmly) flat and smooth. Remove excess from edges with a moist sponge. After patch stiffens, trowel again with a moist trowel flat and smooth for finish. **You may refill water the next day.**

To makea Custom Color with any of our cement type repair supplies, use any cement dye. View our instructional repair video showing how to do this repair at <a href="https://www.e-zpatch.com">www.e-zpatch.com</a>

## **E-Z ANSWERS to some Frequently Asked Questions**

- Liquid Bonder is inside the jar
- · Product will cure faster in hotter weather, slower in cooler weather
- Product is best stored between 40 degrees F and 90 degrees F

