

DESCRIPTION:

CLI's AquaBond™ is a specially formulated two part cementitious coating, designed to be used as an ideal substrate to mechanically bond pool plaster over existing plaster finishes, or deck coatings.

BENEFITS:

- Superior Bonding Capability
- Reduces Preparation
- Eliminates Excessive Delaminations
- Saves Labor and Equipment Costs
- Promotes Even Set Time

LIMITATIONS:

Do not apply in rain or extremely high humidity. Protect CLI's AquaBond™ "Liquid Resin" from freezing. All materials and surfaces to be coated should remain between 40°F/120°F 24 hours prior and 24 hours after installation. Apply new pool or deck coating over AquaBond within 24 hours or reapply CLI's AquaBond™. DO NOT USE OVER PAINTED PLASTER OR FIBERGLASS SURFACES.

PACKAGING:

CLI's AquaBond™ is packaged in units consisting of two 65 lb bags of cement/aggregate mix and one 5-gallon container of "Liquid Resin". These ingredients are mixed at the jobsite according to instructions.

PREPARATION:

Inspect surface for hollow areas and remove them. Make sure surface is free from algae, metals, dust, or flaking material. If surface is unusually soft, peeling, flaking or has been painted, heavy sand or water blasting may be required. Always use a "jet nozzle" hose to wash down the surface. Make sure there is no standing water. Pools with leaks or below water table may require special attention.

MIXING:

Make sure "Liquid Resin" is mechanically agitated before use to disperse all settled solids. Then pour "Liquid Resin" (5 gallons) into a clean mixing container with flat bottom. Add CLI's AquaBond™ powder (two 65 lb bags) while continually mixing with mechanical mixer. Continue mixing for 2-4 minutes until CLI's AquaBond™ powder is completely dispersed. NEVER USE LESS THAN 115 LBS OF DRY MIX PER 5 GALLONS OF LIQUID RESIN.

AquaBond

Scratch coat System

LIQUID RESIN

**AGITATE THOROUGHLY BEFORE USE
KEEP FROM FREEZING**

C.L. INDUSTRIES, INC.

P.O. Box 593704 • 6188 S. Orange Avenue • Orlando, Florida 32859-3704

1-800-333-2660

WWW.CLINDUSTRIES.COM

APPLICATION:

To check consistency of material apply CLI's AquaBond™ with a 1-1/4" nap roller onto a vertical test area. Let material set for 1 minute; then using a clean textured roller, rough up surface to desired finish. Material thickness can be adjusted by adding a small amount of "Cement Mix" if too thin or "Liquid Resin" if too thick. Adjust only 1 time. DO NOT RETEMPER MIX. Once CLI's AquaBond™ is mixed to correct consistency, apply immediately, do not let material stand unused. Apply mixed AquaBond™ with 1-1/4" nap roller to steps at shallow end of pool and let material set for approximately 1 minute; then rough up surface to desired finish with clean textured roller as done in test area. Continue this same process with the wall areas and then proceed to the floor surface last. Starting at deep end of pool make sure application is uniform in thickness and texture.

CURING:

Minimum cure is achieved in 5 hours; setting and drying time may vary according to atmospheric conditions. For best results wait 12 hours before plastering.

PLASTERING:

Lightly mist AquaBond™ with clean cool water prior to plaster to permit proper hydration. Make sure AquaBond™ is free of any foreign matter before plastering. Leave no standing water.

COVERAGE:

1 unit covers 450-500 square feet of surface area.

CLEAN UP & STORAGE:

Clean hands, tools, containers with warm soapy water. NOTE: USE NEW ROLLERS EACH APPLICATION.

CAUTION:

After handling, wash hands thoroughly before smoking or eating. Do not take internally. KEEP OUT OF REACH OF CHILDREN.

LIMITED WARRANTY:

C.L. Industries, Inc. will replace any material proved to be defective with the maximum shelf life on unused material of up to one (1) year. If our products are not found to conform to our high standards, notify C.L. Industries, Inc. immediately in writing. There is no other obligation expressed or implied and we assume no liabilities for damages or any kind of suitability of the product for an extended use shall be solely up to the user.