



REBAR RUST REPAIR KIT

A Do It Yourself Pool Patch Repair Kit

POOL PATCH INSTRUCTIONS

1. Lower water below the repair area.
2. Chip out around rebar area and create small recessed patch pit a minimum of 2" beyond rust-ed rebar, remove all rebar rust and particles, this will ensure no rust stains.
3. Rebar should be a minimum of 2" below top of pool surface. If necessary, chip cement down below the rebar and hammer rebar down. It's not necessary to remove rebar or paint over rebar.
4. Clean all debris from the repair surface area.
5. Add 2 oz. of LIQUID CEMENT BONDER per 1½ lb. of DRY POOL PATCH CEMENT MIX. Add water and mix until a putty consistency is achieved. Add cold water to set slow and warm water to accelerate. For partial kit mixing add equal parts LIQUID CEMENT BONDER to DRY POOL PATCH CEMENT MIX. Example 1/2 LIQUID CEMENT BONDER to 1/2 DRY POOL PATCH CEMENT MIX.
6. For Wall Repairs: Use your hand or a margin trowel, apply a thin layer of Pool Patch® Re-bar Rust mixture approximately a 1/4" layer on the repair area for a base bonding coat, then apply final patch coat and fill area to surface. For Large Floor Repairs: Add additional water and mix to a slurry consistency then pour Pool Patch® Rebar Rust mixture into the repair area. For Small Floor Repairs: Putty consistency mixture is ideal, use your hand or a margin trowel and fill repair area.

ALLOW TO CURE HARD BEFORE APPLYING INTERIOR SURFACE PATCH

WARNING: Contains Cement, an Alkaline substance irritating to eyes and skin. Contains Acrylic Resin Cement Bonder. Should product contact eyes, flush them immediately and repeatedly with wa-ter and call a Physician. DO NOT TAKE IT INTERNALLY. In case of skin contact, rinse immediately with water. USE OF RUBBER GLOVES AND EYE PROTECTION IS REC-OMMENDED.

KEEP OUT OF REACH OF CHILDREN

Pool Patch, Phoenix, Arizona
poolpatch.com