

6,650 psi (28 day)

Patching holes, honeycombs, precast

concrete, repair exposed reinforcing rods

Concrete (repairs)

Gray

Intended Uses

Suitable Substrates (Refer to Data Sheet for

restrictions and notes)

VERTICAL REPAIR SELECTION GUIDE

>5,000 (28 day)

Resurface floors, stairs, walkways, decks,

driveways to make them look new again

Concrete (repairs), or full depth with forms

Grav



>7,000 psi (28 day)

Repairs to floors, stairs, walkways,

driveways: Resetting/pointing of brick, block,

or stone

Concrete

SURFACE BONDING **VERTICAL CONCRETE VINYL CONCRETE PATCH CONCRETE RESURFACER** SURFACE FINISHER **CEMENT CR** TENON' TENON TENON <u>advantages/uses</u> TENON **TENON** Vertical Repair Non-slumping, high-strength, Cementitious protective Versatile Portland-limestone Fast-setting, Portland cement-based, Portland-limestone non-shrink, Portland-limestone waterproofing coating for cement-based product to restore rehigh-performance concrete resurfaccement-based, high-strength patching cement-based patching mix for concrete and masonry taining walls or block walls, patch large ing and patching mix vertical and overhead holes Seals pores, yet breathes vertical holes, and repair stucco Less expensive alternative to · Horizontal and vertical Can be shaved or molded to · Use in pools, cisterns, bridge Use in construction of dry-stack concrete replacement application required shapes parapets, silos, and walls concrete block walls Can be pigmented Repair minor concrete surface Patch honeycombs, filling Mix with Mighty Bond liquid Mix with Mighty Bond additive No primer needed imperfections and general purpose Horizontal and vertical application Commercial use precast concrete, holes and repairs on masonry and stucco Spray or brush applied, without Commercial use Polymer-modified Excellent resistance to deicing salt Commercial use rubbing process Commercial use Commercial use **APPLICATION** Feather edge minimum Feather edge minimum Apply 3/8" to 1/2" Feather edge minimum Feather edge minimum **Thickness** 1½" maximum per layer 2 coats for waterproofing maximum per layer 1/2" maximum per layer Max 2" per layer Initial Set Time @ 70°F 0:15 (hr:min) 0:15 (hr:min) 2:00 (hr:min) 0:10-0:15 (hr:min) 0:30 (hr:min) Final Set Time @ 70°F 0:30 (hr:min) 24:00 (hr:min) 4:00 (hr:min) 1:30-2:00 (hr:min) 1:00 (hr:min) Pot Life @ 70°F 15 min 15 min 30 min 20-30 min 30 min 2 hr (foot traffic) 8-12 hr (foot) < 1 hr 24 hr 48 hr Surface Open to Use 8 hr (rubber wheel) 48 hour (wheel) Temperature Use Range 40°F-90°F 50°F-90°F 50°F-90°F 50°F-90°F 50°F-90°F Meets or exceeds ASTM C387 Approved by MNDOT under Meets or exceeds ASTM C90, C887, C946, E72, **Industry Standards** Meets or exceeds ASTM C387 Meets or exceeds ASTM C387 Meets or exceeds ASTM C387 Special Surface Finish System when mixed E136, Federal Specification TTP-0035 with Mighty Bond liquid additive Excellent freeze/thaw and salt resistance Excellent resistance to fungus growth, Fiber-reinforced Polymer-modified **Enhancements** Polymer-modified Corrosion inhibitor Low shrinkage freeze/thaw cycles, and salt; Low shrinkage Non-sag >5,500 psi (7 day) >2,400 psi (24 hr.) >4,000 psi (24 hr.) **Compressive Strenath** 4,200 psi (28 day) ≥ 3,500 psi (28 day)

Patch vertical holes, restore block and stucco

walls, dry stack block walls

Concrete (repairs)

Gray and White

Seal pores, voids, and honeycomb on walls

without rubbing

Waterproof pools and cisterns

Concrete (repairs)

Light Gray and White