

Corrosion Protection Solutions

www.noco.tech | (561) 570-2994 | info@noco.tech





AMP-UP™ RB

SELF-HEALING REBAR COATING

AMP-UP[™] RB is a new, single component, self-healing, hybrid epoxy protective coating for reinforcing bar and structural steel embedded in concrete.

No more measuring, mixing, and carefully planning open times. **AMP-UP™ RB** offers unrivaled flexibility for the installing contractor, while surpassing performance requirements for engineers. **AMP-UP™ RB's** distinct pink color allows for easy identification of coated areas.

AMP-UP[™] RB – the smarter way to coat rebar.

- Extended Open Window Up to 180 days
- Award-Winning, Patented Self-Healing Technology
- Single component
- Pink Color Easily identify coated steel
- Exceptional Adhesion (ASTM D7913)
- Quick Dry Time
- Environmentally Friendly (Low VOC)
- Increased coverage per gallon (+250 ft2)



AMP-UP™ Your Rebar

Coating rebar for corrosion protection is common practice in the concrete repair & restoration process. Many products require mixing & measuring of multiple components and give contractors a very small window to apply the repair mortar after the rebar has been coated.

AMP-UP[™] RB offers contractors & engineers the best of both worlds: higher performing corrosion protection & easier application.

AMP-UP™ RB is one component, low VOC rebar coating that gives contractors the flexibility to extend open times on repairs (up to 180 days!*). Using its patented self-healing technology, AMP-UP™ RB responds to any physical damage during the repair open time without the need for manual intervention or touchups. AMP-UP™ RB makes coating & protecting rebar simple for everyone involved; it's an easy choice.

*Surface prep to SSPC SP-3 or SP-6. 2 coats of AMP-UP RB at recommended WFT.



