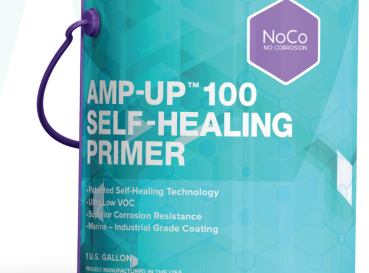


## **Corrosion Protection Solutions**

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



## AMP-UP<sup>TM</sup> 100 SELF-HEALING PRIMER

AMP-UP <sup>™</sup> 100 is a single component, self-healing primer designed for use on a range of substrates such as steel, aluminum and concrete.

AMP-UP <sup>™</sup> 100 utilizes patented self-healing technology that helps maintain adhesion and extends coating life. In the event of damage, microcapsules within the primer are broken, releasing a healing agent which polymerizes at the spot of damage. This autonomous process offers immediate response and protection, mitigates corrosion, and maximizes coating performance.

- Patented self-healing technology
- Environmentally friendly (low VOC)
- Single component for easier application
- Extend coating life up to 400%
- Quick dry time- faster installation
- Respond to damage without manual intervention



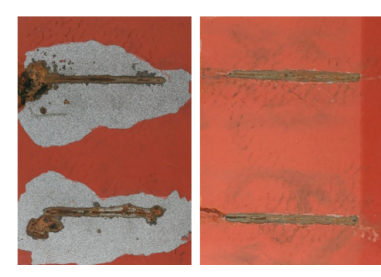
Microscopic image of patented capsule technology

Introducing AMP-UP<sup>™</sup> 100 Self-Healing Primer. AMP-UP<sup>™</sup> 100 contains patented microcapsules encompassing a healing agent. When damage occurs, the healing agent is released from the microcapsules and the coating starts to autonomously heal itself, increasing the life of the coating up to 400%.

- Exposed steel
- Aluminum railings
- Cooling towers
- Concrete

## **Upgrade Your Coating**

Coating systems are often subject to harsh ambient conditions and experience damage during their lifetime. Once a coating is damaged, environmental elements and contaminants accelerate coating deterioration and corrosion of the substrate.



Scribe Test comparison: Commercially available liquid-epoxy based coating vs AMP-UP TM 100 (2000 hrs in salt spray chamber ASTM B117)



PATENTED TECHNOLOGY TO MAXIMIZE COATING PERFORMANCE. CALL NoCo!

www.noco.tech