



## Frequently Asked Questions

### WBAC (Water-Based Anti-Corrosive)

WBAC is a chemically formulated compound that will provide a protective layer on metal to avoid corrosion from the elements. Protect your forms being stored outside with WBAC.



**How much does a gallon cover?** *One gallon covers 595 ft<sup>2</sup> at the recommended dry coverage thickness of 1.0 mil. (A 48" diameter core, 48" tall is 75.4 ft<sup>2</sup>)*

**Can it be diluted to allow for more coverage?** *Yes, water can be added to drop the viscosity in order to make spraying or brushing more efficient, but if diluted too far the material will not form a film on the concrete forms and will be spotty when it dries.*

**How is it applied?** *Spray, brush, wipe or roll on. Surfaces should be clean prior to applying.*

**How long will it last?** *In full exposure to the elements, the coating should last a year. If the pieces are wrapped after coating, the protection could last multiple years.*

**Will concrete wear it away?** *Yes. The coating is largely impervious to water at neutral pH, but the high pH of water in wet concrete will soften or dissolve the WBAC.*

**Does it have to be removed before pouring again?** *No, unless the product's final finish is a consideration or if other release agents have adversely affected the outcome in any way. Test it on a small form to see in field results.*

**How do you remove it?** *Normal removal calls for softening the WBAC with RR cleaner followed by pressure washing.*

**Is it biodegradable?** *Yes, the material will safely break down in the environment.*

**Is there a flash point?** *No. The presence of flammable solvents such as alcohols or hydrocarbons are typical culprits in producing low flash points; WBAC contains nothing of this nature.*

**Are there any VOCs?** *No.*

**What sizes are available?** *1 gallon pail, 5 gallon pail or 55 gallon drum.*

**NOTE:** Prior to working with this product consult product label and Safety Data Sheet (SDS) for necessary health and safety precautions.