



NORGANIX

Application Methodology Alternatives

NORGANIX Can Be Installed By Different Methods at Different Times

NORGANIX can be applied to concrete using either of two different methods. Each method calls for the product to be applied at a different point in the life cycle of the concrete. Each method has distinct advantages depending upon the situation. This includes:

- 1) After the concrete cures.
- 2) As a curing agent shortly after original pour.

1) Apply After the Concrete Cures

One very appealing aspect of NORGANIX is that it can be applied at any point in the life of the concrete, whether brand new or many years after the original pour. Post-cure application does require use of specialize airless sprayer to atomize the solution, and the oversight of a certified applicator. However, it can be done at any time that fits the user's schedule. And, it can be applied to existing concrete to enhance its performance.

2) Apply As a Curing Agent Shortly After the Original Pour

If possible, it makes better sense to apply NORGANIX as a curing agent shortly after the original pour. There are several advantages to this approach versus the alternative of post-cure application. The first advantage is that NORGANIX is in itself a superior curing agent. When used in this manner, it is possible to replace another product which might be used as a curing agent with NORGANIX, thus completing two steps at once. In addition, NORGANIX need not be atomized when applied to green concrete, thus it can be applied with a simple "pump-up" sprayer, thereby saving the cost of specialized equipment and the use of a certified applicator. The only limitation with this approach is timing, as it must occur shortly after the initial concrete pour.

What lives in your concrete?