

10/7/2025

COLD WEATHER INSTALLATIONS

As weather changes so does the installation properties, working times and cure rates for all floor coatings; regardless of manufacturer. As temperatures fall, coatings become stiffer to apply, slow down cure rates and delay return to service performance. This can disrupt production rates, add cost and frustrate you and your customer base.

To make sure your installations go as smooth as possible, we recommend the following:

- Store and maintain your coating products between 70°F and 80°F, especially at the job site.
- Be sure to monitor the temperature of concrete surface and ambient conditions daily during your installation.
- Keep in mind, the temperature of the concrete surface is often different than the ambient temperature.
- Up to 10% Acetone solvent can be added to Anchor Coat to help in application. If the product becomes cold it becomes very thick, and will be hard to apply and will lead to decreased spread rates and longer cure times..
- Topcoat in colder temperatures can take slightly longer to fully cure and it may benefit to extend the back to service time for vehicles.

Our objective is to help you stay efficient, install floor coatings throughout the year and exceed your customer's expectations!