## **FAQ - Commercial Floor Coatings**

**How long does it take to install the floor?** - Typically 3-7 days, depending on the size of the job

How long do I have to wait after the floor is completed to walk on it? - 2 days / 48 hours after job completion.

How long do I have to wait to move small personal items back? - 4-5 days after job completion.

How long do I have to move heavy items back? - 7 days after job completion.

Are these coatings food grade? - Yes we do have food grade options available if need be

**Are these coatings slip resistant?** - Yes, there are multiple options for slip resistance. We will work with you to find the right system for you.

Will the cracks in my floor get filled? Are the cracks under warranty? - We do cut and fill cracks in the concrete, however, cracks are not covered under warranty because future movement of the concrete slabs may cause the slabs to shift and re-open the cracks.

Do the control joints (saw cuts) get filled? - We leave this up to you since there are pros and cons to filling these joints.

<u>Pros</u> <u>Cons</u>

- Aesthetics: provides a seamless floor
- Potential cracks in the coating can form along these joints from the concrete shifting
- There are no gaps for debris to collect in
- If you damage a portion of your floor, that section (portion that is divided up by the control joints) can be replaced without re-doing the entire floor

**Can I install a resinous floor on top of radiant flooring?** - Yes this is a very common practice. The heating system will need to be turned off just before the install (for approximately 2-3 hours) so that it does not create bubbles in the coating as it cures.

**How to care for the floor after install?** - We suggest hosing the floor down and/or using a squeegee or mop. A light degreaser can also aid in cleaning up stubborn spots. Do not use solvents to clean the floor. Do not place plows or snow blowers directly on the floor; we suggest placing them on cardboard or a floor mat.

**Will road salt damage the floor?** - The chemical content of road salt will NOT damage the floor. We do suggest sweeping or vacuuming the floor regularly as needed so that the dried road salt, sand, dirt and other foreign debris does not cause abrasion, scratch marks, or dull spots of the topcoat.

Are there other precautions to take? - Do not use solvents on the floor. Do not wax the floor. Do not drag heavy objects across the floor. Do not drop heavy objects on the floor. Do not allow acids, such as battery acid, to contact the floor. Do not use alcohol-based cleaners to maintain the floor.