

Our Standards Colors:

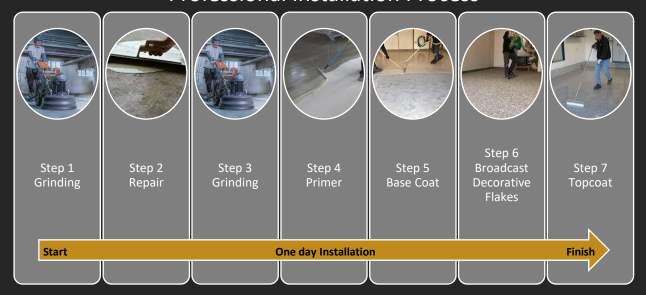


More Color Options are available at **Torginol.com**

Website: AuroraEpoxyCoatings.com Phone : 716-706-5566



Professional Installation Process



Process Description:

- The floor is carefully inspected by our Certified Level 1 Concrete Coating Inspector to confirm the substrate is structurally sound and the temperature and moisture content are within the limits established by the manufacturer of the resins.
- The entire surface is mechanically profiled using industrial grade concrete grinders to remove any contaminants and loose particles. Grinding is also critical to achieve the optimal surface finish that promotes adhesion of the resins to the floor. Our grinders are connected to HEPA dust extractors which are providing a virtually dust free environment throughout the installation process.
- The floor is carefully vacuumed to remove any residual dust prior to repairing any
 damaged areas using our high wicking, fast-cure polyurea sand mix (this repair step may
 not be necessary if your floor is in good condition). The repaired areas are ground flush
 with the rest of the floor and the floor is then vacuumed one more time before applying
 the primer.
- A low viscosity, high wicking tinted Polyaspartic primer is applied to the entire surface.
 This primer penetrates deeply in the open pores of the concrete hence providing optimal adhesion to the substrate. Depending on the characteristics of your concrete slab, the application of a Vapor Barrier Primer may be required, this will be determined during initial inspection.
- Decorative vinyl flakes are broadcasted into the wet basecoat. Once the basecoat is properly cured, excess flakes are vacuumed off prior to final application of the topcoat.
- Finally, the floor is completed with the application of a layer of clear Polyaspartic topcoat
 which encapsulates the flakes in place and provides the "showroom look" you are looking
 for.

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Frequently Asked Questions:

Question: Do I need to clean or wash the floor before your crew arrives?

Answer: No, there is no need to clean the floor prior to our arrival. Please do not wash

the floor in the weeks preceding the installation since you may be entrapping

moisture in the concrete that can affect the installation.

Question: Will you move all my belongings from the garage / room prior to starting the

installation?

Answer: The customer is responsible for making sure all the items are removed from the

area to be coated prior to our arrival. When necessary, we offer to move items for you for an additional charge. We are unable however to move items back in the

garage/room after the installation is completed.

Question: How long does the installation take?

Answer: Most installations can be completed in one day.

Question: When can I walk on the floor?

Answer: You can walk on your new floor after 24 hours, and you can drive over it after 2 days.

Question: *Is the floor going to be slippery when wet?*

Answer: Our topcoats are not considered slippery by most customers. If you are concerned

with the floor being too slippery, we can add anti-slip aggregates in the topcoat. We can modify the surface finish to your specific needs, and we have examples of

different surface finishes that we can show you to help you in your selection.

Question: How do I clean and maintain the floor?

Answer: All you need to clean your floor is water and a soft squeegee. If greasy substances are

spilled on the floor, typically they can be removed with mild detergents. Any chemical spill should be cleaned promptly in order to avoid staining. Ask us about our cleaning and maintenance products if you want to maintain the beauty and

extend the life of your new floor.

Question: *Is salt going to damage my new floor?*

Answer: No, our polyaspartic floors are designed to be impervious to salt. We recommend you

keep your floor as clean as possible in order to get the most out of the life of the

system.

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