

Every container of SkidGuard will cover up to 6 SF (one coat....may need additional coats to satisfy conditions).

Wear safety gear including eye, air filtration (proper masks). Always have proper ventilation. Barricade off all areas of installation before beginning work. **SkidGuard** will adhere to most hard surfaces. Some concrete or granite may need to be abraded to create a proper surface, prep is the most important aspect. Make sure your surface is ready for SkidGuard to be applied.



Always use proper ventilation when working with Vanguard materials.

1. Clean all surfaces. All surfaces shall be completely dry before any taping or application of Vanguard products are installed.



2. Tape off all areas to be coated.



3. Mix catalyst (squeeze tube back and forth a bit).



4. Before step # 5 and 6, verify that all surfaces are ready to apply (once catalyzed, you will have very limited time to work with the material).

5. Shake SkidGuard for two minutes vigorously, or mix with drill & paint mixer drill attachment until all components are completely blended due to settling from shipping.

6. Squeeze 65% of catalyst in to premixed SkidGuard container.

(Container shown may differ from the one in your kit)



7. Shake or drill mix for precisely 2 minutes to mix catalyst. Once catalyzed you have exactly 12 minutes to use the material (weather dependent; colder, longer, warmer, shorter).

8. Pour small amount of catalyzed **SkidGuard** on to surface and "load" roller (get it saturated). **SkidGuard** does not react like paint....if you don't load the roller with material first, you will "push" the material in a small wave instead of properly coating the surface, creating lumps that you will later have to roll out... costing time.



9. Roll the entire surface in one direction, then cross roll at 90 degrees of, then reverses once more to ensure even coverage and complete catalyst mixture.



10. Add light amounts of dry sand while SkidGuard is still wet, if more nonskid characteristics are desired (included in kit).



11. Remove tape immediately once application is completed.

12. Let sit for 30 - 60 minutes. Once it's no longer "tacky", it's ready to be walked on (it will appear less shiny when properly cured).



Shake container before adding catalyst All of the nonskid material is on the bottom of the container and has settled in shipping. Mixing it outside of the provided container insures you will not have a nonskid result in the end. Using SkidGuard without shaking it for 2 minutes first will not create a nonskid product.

If you have any questions, recommendations or a unique or innovative way to use Vanguard products please email us at:

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