

DynaCrete.NET

Concrete Preservation Systems

www.dynacrete.net

C. Darell & Associates Incorporated

565 Stevens Drive, West Vancouver, B.C., V7S 1E1
1-604-219-7448 or toll Free in Can./USA @ 1-866-751-7746

darellc1@telus.net



Maintenance of DynaCrete PTS+ treated surfaces

For optimum long term performance reapplication of PTS+ is required when liquids no longer bead up, as in the picture above.

Reapplication procedures are as follows:

Preparation of the surface: The surface should be dry, clean, and cool, ideally not in the sun. If a substance such as wine has coloured the concrete, use whatever system you use to remove the stain, be it microbial enzyme based, or chemical based, then clean and scrub thoroughly and allow to dry completely.

Application: DynaCrete PTS+ is applied with a sprayer, however since it is a coating, you only want to apply a light spray coat, just enough to thoroughly wet the surface. As a result coverage rates are about 300 to 400 square feet per gallon. Being a coating, both PTS+ will air dry in 2 to 3 hours and cure in a minimum 24 hours. There should be NO traffic of any type on this surface during this time. The treated surface should be kept dry during this 24 hour period.

Maintenance: As mentioned above, you will need to periodically reapply the PTS+ because these products are a top coating, and like all top coatings alkaline based, so acids will slowly neutralize the alkaline salts in them and the surface tension will deteriorate, and liquids will no longer bead up. This is the first sign of a reapplication required soon. Abrasion also does wear a top coating off over time.

You can easily check on the surface tension by pouring a little water on the surface; if it still beads up, you are fine, if instead the concrete gets wet and darkens under the water, and does not bead up, you can clean the surface and reapply them.

If, at any time anyone has any questions, please contact me directly, I'm always available.

Talk to you soon. Until then take care.

Sincerely

Darell Chamberlain