



INNERSEAL DPS Exterior Concrete / Primer Application Instructions
(For natural stone or interior moisture / vapor barrier application, see separate application instructions)

Surface Preparation:

1. Completely remove all sealers, oils and contaminants from the surface. This may be done by hand scrubbing, pressure washing, shot blasting, sand blasting and/or auto scrubbing. Use only cleaning methods suitable for the substrate you are cleaning. Area to be treated must be clean and porous. **DO NOT ACID WASH!**
2. Use only the amount of cleaners necessary to remove oils, fluids and sealers from the substrate. Surface and pores must be free of all cleaners before applying *INNERSEAL DPS*.
3. Allow area to dry.

Application Instructions:

1. Blend *INNERSEAL DPS* thoroughly before using. **DO NOT DILUTE.**
2. Before applying *INNERSEAL DPS*, mask off all areas that you do not want product applied to. **DO NOT APPLY TO GLASS, GLAZED BRICK OR TILE!**
3. Apply liberally to porous surface at a rate of 100-150 sq. ft. per gallon with a sprayer or applicator brush. Saturate all areas completely, especially cracks and joints. Continue to work *INNERSEAL DPS* into the surface until fully saturated. Do not leave any wet or ponding areas on the surface.
4. If no additional sealant or coating is to be applied, application is complete. If additional water, salt and stain protection is desired, apply *HYDRO-TOP* penetrating sealer as soon as *INNERSEAL DPS* has soaked in.
5. **IF USING AS A PRIMER OR SURFACE IS TO BE PAINTED OR COATED, INNERSEAL DPS MUST BE ALLOWED TO DRY/CURE FOR AT LEAST THREE (3) DAYS!**
NO EXCEPTIONS!
6. On the 3rd day the surface must be cleaned and neutralized. It is likely that *INNERSEAL DPS* has purged some alkali, contaminants or oil from the concrete. This is removed by a mild acid wash and scrubbing or pressure washing. The strength of the water/acid solution needed will depend on the amount of alkali purged. In most cases, scrubbing with an 8:1 mixture of water/vinegar will be sufficient to remove the deposits and neutralize the surface. If more strength is needed to remove the deposits, a mild solution of water/muriatic acid may be used. Always test in a hidden area before applying acid. Use the weakest solution possible to avoid damaging the concrete. If oil is purged, use a concrete degreaser instead of vinegar.
7. Rinse surface thoroughly.
8. Allow concrete to dry.
9. Apply compatible paint or coating according to manufacturer's instructions.

For Questions, contact:
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