



HYDRO-TOP Deep Penetrating Sealer Application Instructions

Concrete/Pavers/Brick/Block/Stone/Stucco/Grout/Mortar Preparation:

1. Completely remove all sealers, oils and contaminants from the surface. This may be done by hand scrubbing, pressure washing, sand blasting, shot blasting, diamond grinding and/or auto scrubbing. Use only cleaning methods suitable for the substrate you are cleaning. Area to be treated must be clean and porous. HYDRO-TOP works by penetrating deep below the surface.
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 HYDRO-TOP.
3. Allow area to dry.

Application Instructions:

1. Blend HYDRO-TOP Emulsion thoroughly before using. DO NOT DILUTE.
2. Before applying HYDRO-TOP, mask off all areas that you do not want product applied to.
3. HYDRO-TOP can be used as a deep penetrating clear sealer but it also has the unique ability to be colored with Wakefield's dyes.
4. Add Wakefield color to desired loading, Up to 100%. Each bottle of color = 25% color loading.
5. Mix well with a drill and paddle bit mixer. Strain product through paint strainer. Some coagulation is normal due to its high reactivity. Product is now ready to apply. Keep blending/shaking color during spray application.
6. Apply liberally to porous surface at a rate of 150-200 sq ft per gallon with a sprayer or applicator brush. Saturate all areas completely. Do not allow product to puddle. For vertical applications, apply from the bottom up. For more precise application use a HVLP gun.
7. Make sure all sprinklers are turned off for a 24 hour period of time. Apply HYDRO-TOP only if rain is not expected for at least 24 hours. Do not apply HYDRO-TOP below 50° F. If temperature is above 85° F, you can apply a mist of water to the concrete to cool it before applying HYDRO-TOP.
8. Allow surface to dry for a minimum of 8 hours before foot traffic and 72 hours before vehicle traffic.

For additional information, contact your Wakefield distributor.