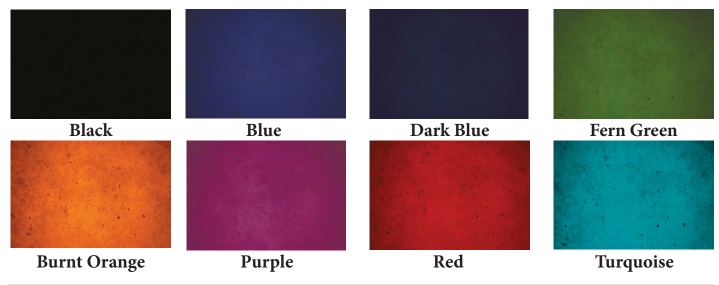


UV STABLE CONCRETE DYE

Stock Colors



Special Order Colors



APPLICATION TIPS:

PREPARATION: Make sure the area to be dyed is clean and free from all forms of dirt, oil, alkali, paint, cure & seal and any other form of contaminants. Cohills Pro Series® UV Stable Concrete Dye should be applied only to dry/neutral concrete surfaces. A sample should be done on the actual surface of the proposed application. Doing this in several areas will help determine suitability, coverage and approximate fi al results.

MIXING: Cohills Pro Series® UV Stable Concrete Dye is packaged in a liquid form. Shake bottle well and pour contents into 1 gallon of acetone (tip: pour a small amount of acetone into the dye container and shake to remove any remaining dye). Shake well for 30 seconds. DO NOT USE ANY FORM OF ELECTRICAL EQUIPMENT WHEN MIXING DYE WITH ACETONE. Follow all acetone instructions and refer to MSDS for exposure limitations and safe handling procedures.

APPLICATION: Using a high quality acetone sprayer, apply Cohills Pro Series® UV Stable Concrete Dye in a uniform circular motion keeping spray tip approximately 24 inches from the surface. DO NOT ALLOW DYE TO PUDDLE. Allow surface to dry approximately 5-10 minutes. If applying a second coat, clean spray nozzle & tip and repeat steps for fi st coat.

CLEANING: THERE IS NO CLEANING OR BUFFING REQUIRED BETWEEN APPLICATION OF DYEING AND SEALING.

SEALING: Using a low viscosity sprayable sealer, apply a thin even coat (use the appropriate sprayer and tip per sealer instructions) IT IS NOT RECOMMENDED TO ROLL ON THE FIRST COAT OF SEALER AS IT MAY REACTIVATE THE DYE. Two coats are recommended for superior protection. If applying a fl or fin sh/wax over the sealer, allow 4-5 days for sealer to cure before applying. Follow fl or fin sh/wax manufacturer's instructions.

Approximate coverage rates: 250 sq. ft.-400 q. ft

Coverage rates above refl ct approximate coverage of fin shed product (per gallon) applied per instructions. Coverage rates will vary with porosity of the concrete, temperature and application. For additional information see technical bulletin.

Distributed by: Coatings Hub
(833) 3-COAT IT
service@coatingshub.com
coatingshub.com