



Product Name Cement dye	Preparation The final color will be highly affected with the treated Cement color. In some cases a bleaching process might be necessary to obtain the required color.
Technical Name Penetrating cement dye Solvent based solution	Instructions Stir well. Easy to apply by roller, brush, spray or airless spray, Cement dye can be applied using a rag or a sponge.
Key Properties <ul style="list-style-type: none">• Unleaded• UV resistant contains a special light stabilizer for enhanced protection against harsh atmospheric exposure• superior color durability, fading and yellowing resistance• 72 attractive colors available through the automated tinting system.	Cleaning Remove as much product as possible from application equipment before cleaning. Clean equipment immediately after use with white spirit & rinse thoroughly. Do not empty product into drains or watercourses.
Recommended Uses Internal & external applications	Additional Info Product batches are tested using a quality control system. Colors Cement dye is a high odor product during application.
Type of Substrate All cement surfaces	Pack Size <ul style="list-style-type: none">• 1US Quart – (0.945 liters)
Finish Flat to satin finish	Transportation & Storage Care should be taken to avoid spillage. Protect from frost & humidity.
Coverage Approximately 10 square meters per liter dependant on the type of treated cement.	
Drying Time 15 minutes	
Thinner White spirit or thinner Dilution will highly affect the final shade. The higher the dilution ratio the lighter the color will be.	