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Uni-Sol F Spray

Description: Uni-Sol F is a ready to use water-soluble mixture. DO NOT DILUTE. It is a bluish surface retardant for use on fresh horizontally placed concrete. The exposed aggregate finish finds favour as a decorative effect or to obtain a rough bonding surface for future construction joints or toppings. It may be applied to any type of surface, such as smooth steel trowel or rough float finish.

Application: For bonding finish, apply Uni-Sol F by spray, roller or brush as soon as the concrete has been screeded. For a decorative finish it is usually advisable to "seed" the fresh concrete surface with additional aggregate and float into the surface before applying Uni-Sol F.

Summer Protection: Uni-Sol F will continue to produce the desired results even when covered with wet burlap, curing paper or plastic film as required for normal slab protection in hot, sunny weather.

Exposing Aggregate: Within 20 hours the retarded cement must be removed using water pressure and a stiff broom or brush. Earlier cleaning on treated concrete surface is now quite common but due to varying mix design curing cycles etc., customers should evaluate results after completing plant trials. Average penetration is 1/4".

Coverage: One litre covers approximately 30 square feet of freshly placed concrete.

Storage: Uni-Sol F should always be mixed well before using. It will freeze but can be used again when returned to room temperature and agitated.

Cleaning: Clean brushes, equipment and spillage by washing with mineral spirits, xylol or other similar solvents as soon as possible after application.

The information provided here is correct to the best of our knowledge. The products, as sold, are satisfactory for the purpose proposed, however no guarantee of the results. Every possible variation in the method of their use or conditions under which they are applied cannot be anticipated.