

PENETRATING SEALER WB 602

APPLICATION INSTRUCTIONS

Surface Preparation

All surfaces should be clean, sound and free from dry or loose material. Check for presence of waxes, mould release or bond breaking agents, oils or other contaminants that may affect adhesion before application. Given the wide variety of substrates and site specific conditions, it is advisable to check adhesion prior to job commencement.

Make good any defects in surfaces. Remove any dags, high points or protrusions prior to application. Any laitance in concrete surfaces should be removed with wire brush or by grit blasting.

Application Method

Flooding the surface in a single coat is the recommended application method. **Subsequent coats must be applied wet on wet.** For very high traffic areas apply multiple coats wet on wet to a point where the sealer is no longer absorbed.

Penetrating Sealer WB 602 can be applied with a low pressure knapsack style weed sprayer, roller, brush, lambswool pad or by fully immersing the item into a container of Penetrating Sealer WB 602. Atomisation through high pressure sprayers is not recommended.

Work quickly in higher temperatures to ensure all areas are fully coated prior to drying. Remove excess sealer from the surface before drying - take care to ensure there is no pooling or ponding of the sealer as this may create a blotchy appearance on the surface. Use a nap roller to re-distribute any pooling or excess sealer before drying occurs.

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Description

Penetrating Sealer WB 602 is our water based, non-film-forming sealer. It is a silane/siloxane solution designed to cure within the surface and not leave a film. This means that it won't affect the look or feel of the surface.

Penetrating Sealer WB 602 is ideally suited for use in wet-areas, such as around pools. Where a normal sealer leaves a film, which can become slippery when wet, Penetrating Sealer WB 602 cures within the surface and creates a hydrophobic barrier without altering the surface texture. This means that the "grip" of the surface isn't covered up so it won't become slippery.

DISCLAIMER

Customers are advised to consider the information in this data sheet in the context of how the product will be used, including surfaces and any other products used. The information provided in this guide represents our best scientific and practical knowledge. Any advice, information or assistance provided by Base Coatings in relation to its products is given in good faith, however is provided without liability or responsibility. Due to the wide variety of site conditions we are unable to assume liability for any loss that may arise from the use of our products. The user is responsible for checking the suitability of products for their intended use.