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Mixing & Using Instructions

GREENSPRAY 16

General

Material should be stored in a dry place. For best results, material should be maintained at 10 - 21°C prior to installation.

This product is designed as a maintenance coating which can be applied using standard gunnite equipment or by trowelling.

All equipment used to mix or gun this product must be clean. Residual material left in mixers from prior use may adversely affect gunning characteristics and physical properties of gunning material.

For best results this material should be predamped. Water added at the nozzle and for predamping must be clean and suitable for drinking. For best results water should be maintained at 10 - 21°C.

When used for trowelling, mix the material with water until the required consistency is obtained

Installation

During the actual gunning, the nozzle should be pointed at a 90° angle to the gun surface and work should begin at the lowest part of the installation to prevent trapping of rebound. The nozzleman must not work over a larger area than he can keep moist, continuing to shoot the section until required thickness is reached.

Water should be controlled so that the gunned surface has a sheen, and the coarse aggregate craters the surface on contact. A sandy surface means the material is too dry. A rippled effect indicates you are gunning to wet.

Each panel should be placed continuously until completed. The nozzle should be held 0.5 - 1.5 metres from the surface being gunned. The nozzle must be kept moving at all times during placing to ensure variable results are not obtained.

Dryout Schedule

Heat at a maximum of 40°C per hour until operating temperature is reached.

