******

***LANDSCAPE LOCK*® - Pebbles Application Instructions - use pebbles and stones up to 20mm diameter**

1. **Prepare the Site:**

**Dry Pebbles:** The site should be completely dry and free from water. The site must be free from rain for a minimum of 24 hours after the application.

**Weather:** Temperature must be at least 8°C.

**Compaction (Optional):** Compaction is not required but is recommended for optimal longevity. Compact the pebbles by walking over the site to ensure the pebbles are lying close together.

1. **Prepare Application Equipment**

**Use Pressure Pump Spray Applicator**

**Spray Nozzles:** Set spray nozzles to the desired width, height and output rate.

**Coverage:** The spray nozzles should provide an even coat over the treatment area with each pass.

**Spray Rate:** Set the spray rate high enough to allow even coverage with multiple coats and low enough to prevent material from draining away from the treatment area.

1. **Prepare the *LANDSCAPE LOCK* Dilution:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Substrate to be treated** | **Parts**  **concentrate** | **Parts Water** | **Total area**  **per mix** | **Example m² to be treated** | **Litres of *LANDSCAPE LOCK* required for 100m²** | **Litres of water required** | **Litres of dilute** |
| Pebbles up to 30mm diameter | 1 litre | 3 litre | 8sq m | 100 | 12.5 | 37.5 | 50 |

Example: Pebbles (no traffic) add 1 litre Landscape Lock to 3 litres clean water and mix well.

Equipment: 5 litre spray pack

Calculation: 5 litres of *LANDSCAPE LOCK* mixed with 15 litres clean water will cover 40 square metres of pebbles.

Application Rate: Apply the dilution at a rate of 1 litre per 2 square meters

**Foaming:** To prevent foaming, add the *LANDSCAPE LOCK* concentrate last, directly into the water.

1. **Apply the *LANDSCAPE LOCK* Dilution**

**Multiple Coats:** Apply the *LANDSCAPE LOCK* dilution in multiple coats over the pebbles.

**Drying:** Wait for the first coat to become touch dry before applying the second coat of

*LANDSCAPE LOCK* dilution.

1. **Clean the Application Equipment**

**Rinse:** Rinse off all application equipment thoroughly with water until clean, immediately after use. If *LANDSCAPE LOCK* is allowed to dry and cure, use a pressure washer or steam cleaner and a brush to remove residue.

Store the spray head in a bucket of water between coats to prevent nozzle blocking.

**Traffic:** Prevent any human activity over the treated area.

**Curing:** Allow the treated area to dry and cure for approximately 24 to 48 hours. Do not touch the treated area until the product is dry.

**Performance Factors:** Application rate, pebble size, pebble type, dilution, compaction, traffic, penetration, climate & others

**Maintenance:** Approximately 30% the original volume used after the first 12 months.

**Rain/Precipitation:** Once cured, *LANDSCAPE LOCK* is no longer water soluble and will not dissipate or wash away.

**Warning:**

White or light coloured pebbles could become discoloured over time where Landscape Lock has

been applied.

**Causes can be:**

Dust and dirt accumulates on the coated surface of the pebbles. When Landscape Lock

becomes wet its surface softens and upon re-solidification can bond the dirt to the pebble.

A suggestion to avoid this is to use a garden leaf blower, on a regular basis, to clean the pebbles.

Landscape Lock contains biodegradable components. Microbial organisms can grow on the

Landscape Lock film leaving a residue that causes the pebbles to darken. To avoid this please

occasionally spray the area coated with Landscape Lock with a dilute bleach/water solution

or vinegar/water solution.

Please call LANDSCAPE LOCK on 07 3279 2554 or email us at [admin@landscapelock.com.au](mailto:admin@landscapelock.com.au) with any questions.

TerraShield Pty Ltd warrants this product to be free from defects. Where permitted by law, TerraShield makes no other warranties with respect to this product, express or implied, including without limitation the implied warranties of merchantability or fitness for particular purpose. The purchaser shall be responsible to orchestrate their own tests to determine the suitability of this product for their particular purpose. TerraShield’s liability shall be limited in all events to supplying sufficient product to re-treat the specific areas to which product proven to be defective has been applied. Acceptance and use of this product absolves TerraShield from any other liability, from any and all sources, including liability for incidental, consequential or resultant damages whether due to breach of warranty, negligence or strict liability. This warranty may not be modified or extended by representatives of TerraShield, its distributors or dealers, independent contractors, clients or end-users of any kind.