



## LANDSCAPE LOCK® - Pebbles Application Instructions

### 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, for the best results up to 72 hours.

**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 compacted together.

### 2. 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.

### 3. Prepare the LANDSCAPE LOCK Dilution:

Substrate to be treated	m2/L	L/m2	Parts Water	Traffic Area	Life (Months)	m2 to be treated	Litres of LANDSCAPE LOCK required	Litres of water required	Litres of dilute required	L/m2 of dilute
Pebbles	2.5	0.4	4	No	12	100	40	160	200	2

**Water:** Fill the spray application equipment with the recommended volume of water.

**Example:** Pebbles (no traffic) apply at 2.5m<sup>2</sup>/litre + 4 parts water

**Equipment:** 5 litre spray pack

**Calculation:** 4+1 = 5 parts dilution total. 5 litres / 5 parts = 1 litre per part

**Volume of Water:** 1 litre X 4 parts = 4 litres of water

**Volume of LANDSCAPE LOCK:** 1 litre X 1 part = 1 litre of LANDSCAPE LOCK concentrate

**Volume of Dilution:** 1 litre of LANDSCAPE LOCK + 4 litres of water = 5 litres of LANDSCAPE LOCK dilution



**Application Rate:** Apply the dilution at a rate of 2 litres per square metre

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**LANDSCAPE LOCK:** Fill the application equipment with the recommended volume of LANDSCAPE LOCK concentrate.

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

#### **4. Apply the LANDSCAPE LOCK Dilution**

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

**Drying:** Wait for each coat to dry before applying the second coat of LANDSCAPE LOCK dilution.

#### **5. Clean the Application Equipment**

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

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

**Curing:** Allow the treated area to dry and cure for approximately 24 hours at 20°C.

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**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.

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Please call LANDSCAPE LOCK on 0274 122 599 or email us at [sales@landscapelock.co.nz](mailto:sales@landscapelock.co.nz) with any questions.