Organically Stabilized Jointing Material
A living, flexible joint for segmental systems. Made from 100% naturally occurring materials!

**Installation Steps**

1. **Pour**
   - Pour evenly on the surface of pavers.

2. **Sweep**
   - Sweep evenly into joints on a properly prepared dry surface.

3. **Compact**
   - Compact entire application with a vibrating plate tamper. Top-up joints as required.

4. **Blow**
   - Blow off surface dust with leaf blower or equivalent.

5. **Water**
   - Water evenly on the surface of the pavers.

**Environmental Benefits**

- Controls Erosion
- Flexible
- Self-Healing
- Re-Usable
- Inhibits Weeds and Insects
- Reduces Maintenance
- Works in all Climates
- Environmentally Friendly

**Joint Maintenance**
- If damage occurs, remove any contaminated material (i.e. soil or debris etc.).
- Top up the joint with the appropriate EnviroBond material.
- Water to full depth penetration.

**Hardscape Maintenance**
- If hardscape material needs maintenance (i.e. ground settling, damaged stone etc.).
- Water the EnviroBond material thoroughly (this will make material pliable).
- Lift the hardscape material (clean out all existing Jointing material).
- Add/remove hardscape material.
- Instal new EnviroBond material where needed.
- Saturate joints to full depth and let set up.

**Storage**
- **ENVIROBOND MATERIAL IS STORED DRY!** If material inside bag has any moisture, DO NOT USE!
- Avoid any sitting water or direct contact with a damp surface on or below a stored bag, as this can result in moisture affecting the material inside the bag.

**Natural Weed Deterrent**
- The Organic-Lock supplies an elevated pH to the overall system in which it is mixed. The resulting high pH of the Organic-Lock and EnviroBond provides a very unfavorable growing medium for nuisance weeds.

**Think green. Live green.**

1.866.ENVIR0 (368476)
info@envirobond.com
www.envirobond.com
ORGANICALLY STABILIZED JOINTING MATERIAL
A living, flexible joint for segmental systems. Made from 100% naturally occurring materials!

Installation Steps

1. Pour
   Pour evenly on surface of hardscape material.

2. Sweep
   Sweep into joints of desired hardscape material.

3. Blow
   Blow surface clean.

4. Water
   Water with light mist. Follow-up with enough water pressure spray to completely saturate the joints while removing any residue from the surface. Continue to spray/clean until all residue has been removed from surface.

- Controls Erosion
- Flexible
- Self Healing
- Re-Usable
- Inhibits Weeds and Insects
- Reduces Maintenance
- Works in all Climates
- ENVIRONMENTALLY FRIENDLY!