

# EnviroBOND

-for weed free paving joints.



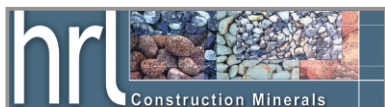
## Keep the sand - Lose the weeds.

- Natural, organic and environmentally friendly.
- Inhibits erosion, resists sand loss
- Flexible, takes up movement in pavement.
- Self sealing and reusable
- Weed and infestation suppressor
- Works in all climates
- Substantially reduces requirement for maintenance

Two grades:

**EnviroSAND:** for pavers with joints up to 10 mm

**EnviroSTONE:** for flags and natural stone, with joints over 10 mm



**Hardscape Resourcing Ltd**

1e Denby Dale House, Denby Dale Industrial Estate,  
Wakefield Road, Denby Dale, Huddersfield. HD8 8QH

T 01484 860044 F 01484 862859

E [mail@constructionminerals.co.uk](mailto:mail@constructionminerals.co.uk)

# EnviroBOND

-for weed free paving joints.



## INSTALLATION INFORMATION:

1. Lay desired paving ( Paver or Flagstone)
2. Sweep correct EnviroSAND or EnviroSTONE into joints
3. Ensure paved surface is swept clean after joint fill.
4. Compact pavement where appropriate and top up joints if necessary
5. Water in the EnviroBOND joints to full saturation, using a mist spray.
6. Allow 8 - 24 hours for full set up and cure.

NOTE: If EnviroBOND material remains on the pavement surface after set up, it will harden. To remove, re-water until saturated and sweep off.

## MAINTENANCE:

### Joint maintenance and refurbishment.

1. If damage occurs, remove any contaminated material (i.e. accumulated soil and debris)
2. Top up the joint with the appropriate EnviroBOND material
3. Water to full depth saturation.
4. Allow time to set up and cure.

### Hardscape Maintenance.

1. If paved surface requires maintenance (i.e. ground settlement or removal for access to underground services), water the EnvriBOND joints thoroughly, which will loosen the bond.
2. Lift hardscape material and place EnviroBOND material aside.
3. Replace hardscape material after maintenance procedure.
4. Replace EnviroBOND material and top up if necessary.
5. Saturate joints to full depth.
6. Allow time to set up and cure