

Stabilizer binder can give you a durable, natural pathway that is beautiful and sustainable. This organic binder works with the fine particles in crushed aggregate to create a stable, solid material that is a natural alternative to asphalt or concrete.

Derived from rapidly renewable organic materials, Stabilizer helps create a stable, permeable surface that meets ADA standards for accessibility and is more durable than crusher dust alone. The binder absorbs water to create a cohesive gel that binds fine particles, keeping stability between particles during periods of excessive moisture. This results in a more solid, accessible and durable surface for pedestrians and vehicles.

## Sustainability/LEED® Potential

Leadership in Energy & Environmental Design (LEED) by The US Green Building Council is a third party verification of Green building practices. Natural pathways, specifically Stabilizer and crushed stone can help earn LEED points towards certification:

- · Reduced Heat Island Effect/Solar Reflectance
- · Rapidly Renewable Resources
- · Stormwater Management
- · Use of Regional Materials
- · Recycled Content

Read more: http://www.stabilizersolutions.com/products/stabilizer-landscape/

And contact Veratec at 604-607-3002 for further information and detailed specifications.