SandShield Organic Joint Sand Stabilizing Agent



Product Description

SandShield stabilizes the joint sand that is placed into the joints of interlocking concrete pavers, clay pavers or other stone products. SandShield is activated when it is thoroughly saturated with water, binding it and the sand particles together. SandShield prevents sand loss caused by traffic, wind and water. SandShield remains semi-flexible and sand particles that become loosened will be retracted with moisture. There is no surface residual when properly installed. SandShield is non-staining and colorless when dry, maintaining a natural and aesthetically pleasing appearance. SandShield is environmentally safe and is non-toxic to plant and animal life.

Instructions

Uniformly mix SandShield with joint sand at the rate of 1 to 1-1/2 pounds of **SandShield** to 50 pounds of joint sand.



Spread mixed joint sand over paver surface.



Sweep blended joint sand with moderate pressure between pavers.



Use a vibratory plate compactor to ensure the stabilized sand is positioned into joints.



Clean up all leftover blended joint sand using a broom or power blower. (SandShield residual left on surface will activate with moisture, making cleanup difficult).



Thoroughly saturate with water using soft spray hose nozzle.



Let Dry. (Usually 4 to 8 hours depending on weather conditions).



WARNING: Do not allow contact of SandShield with asphalt. SandShield will affect oils in asphalt to dehydrate, therefore potentially causing damage.



