

SANDLOCK[®]

ORGANIC JOINT SAND STABILIZER



SANDLOCK

SANDLOCK PREMIX & ADDITIVE Features

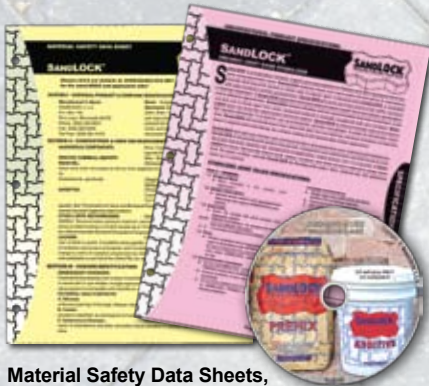
- Organic and Non-Toxic
- Odorless
- Environmentally safe
- Will not deteriorate
- Works in all climatic conditions
- Non-staining
- Effective against ants
- Activates with water
- Ready for Traffic Immediately
- Self Healing
- Totally inert binding agent
- Safe around plants, animals & people

PREMIX is made with high performance structural sand

SANDLOCK is a better environmental and more economical option than chemical joint stabilizers. It is excellent for concrete, clay brick or natural stone pavements. **SANDLOCK** will save time and money over chemical joint stabilizers because activation requires only one thorough saturation of the pavement with water. Numerous light mistings are not necessary. Joints are activated immediately, without fear of binder washout that may occur with polymeric sands.



SANDLOCK is an organic joint sand stabilizer for flexible and semi-rigid pavement systems using segmental pavers. When activated with water, **SANDLOCK** forms a natural, rubberized 'glue', that binds the joint sand. **SANDLOCK** remains flexible and will accommodate thermal movement. Its 'self healing' properties allow **SANDLOCK** to rebind loosened material with any moisture. **SANDLOCK** reduces sand loss due to wind, traffic, moisture or thermal movement. **SANDLOCK** does not dilute like water based chemical sealers or break down from ultraviolet light. No harsh chemical cleaners are needed prior to application.



Material Safety Data Sheets,
Architectural Product Specifications
& SANDLOCK CD

Note: Please visit pavetech.com to read the latest application guides and MSDS before use. Do **not** apply coating sealers to pavers with **SANDLOCK** in the joints. Do **not** mix, stage, or allow to come into contact with asphalt. **SANDLOCK** will dry out the oils in asphalt and will cause damage. Coverage will vary with the size and shape of the paver as well as the width of the joints. Always use common sense. If using **SANDLOCK** for any other purpose, please call before use.



SWEEP & COMPACT



REMOVE EXCESS



WATER

SANDLOCK ADDITIVE can be mixed with joint sand on the job site. Mix approximately 3-4 pounds of **SANDLOCK** for every 100 pounds of joint sand. Sweep mixed sand into joints until completely full. Then compact as you would normally. Sweep any remaining sand off the pavement prior to activation and remove excess residue. Activate **SANDLOCK** by thoroughly saturating the entire pavement area. Additional steps are not required.



ADDITIVE Specifications:

2 x 2 lb Tubs	12 x 2 lb Tubs)	24 x 2 lb Tubs	25 lb. Pail
Part Number: 002704	Part Number: 002712	Part Number: 002748	Part Number: 002707
Weight: 5 lbs (2.3 kg)	Weight: 29 lbs (13.2 kg)	Weight: 58 lbs (26.4 kg)	Weight: 25 lbs (11.4 kg)

PREMIX Specifications: 50 lb Bags

Both Additive and Premix are available in Bulk, please call for details.

Distributed by:



PO Box 576, Prior Lake, MN 55372 USA
Phone: 952-226-6400 Fax: 952-226-6406
800-728-3832 PAVETECH.COM