

A-Tech Paver Sealer WB

Paver Sealer And Joint Sand Binder In One.

A-Tech Paver Sealer WB is a high solids, water-based product developed to seal masonry pavers. It also penetrates deep into the joint sand of interlocking pavers to prevent sand erosion. It can be applied by sprayer, roller or brush to the surface of pavers. Coverage rate depends on the width of sand joints. For estimating purposes, use 100 ft/ per gallon. To maintain a quality appearance, re-apply every two years.

A-Tech Paver Sealer WB is a water-based formula that complies with all Federal and state EPA regulations. This easy to use material dries in about two hours.

Use on exterior and interior projects.



Paver Sealer

A-Tech Paver Sealer is a high-solids, water-based, non yellowing, UV resistant sealer.

After drying the masonry will have enhanced color and a “wet” look. The tough film will protect the masonry from food, acid, grease, water and oil. A-Tech Paver Sealer dries in about 2 hours and cleans up with soap and water.



Joint Sand Binder

Joint sand can wash out from rain and erosion. The alignment both vertically and horizontally can then get out of alignment.

Sealing the sand with A-Tech Paver Sealer WB prevents weeds from growing and keeps out dirt. The paver installation will look good for years to come.

A-Tech Paver Sealer WB

Paver Sealer And Joint Sand Binder In One.



A-Tech Paver Sealer WB Features

- Protects masonry from water, grease, oil, food and acid
- Binds and stabilizes the joint sand
- 50 State and Federal EPA legal
- Low VOC (volatile organic compounds)
- Non-Yellowing protective film
- Enhances the color of masonry
- Prevents the growth of weeds and grass
- Easy to use and clean up
- Environmentally friendly formula

When sand washes out from between the pavers, they get out of alignment. With both a vertical and horizontal misalignment it is possible to develop a trip hazard to pedestrians. Dirt can replace the sand and then weeds and grass grow.



A-Tech Paver Sealer WB will bind the sand together. The special polymers penetrate deeply into the sand and keep the system stable. A surface coating on the pavers also keeps them protected from stains and water. After drying the color is enhanced.

www.appliedtechnologies.com

P. O. Box 18476 Fairfield, OH 45018 877-APPLY-IT 513) 939-3767 Fax: (513) 939-3787