

Stabilizer path covers

The natural, vegetable binder for high-quality and highly functional covers.





Stabilizer path covers

The natural, vegetable binder for high-quality and highly functional covers.







The natural, vegetable binder Stabilizer has been used in road construction since about 1990. Since the mid-nineties we have distributed the product in Switzerland and Europe with success. Stabilizer produces high-quality, high-performance flooring using the water-bonded construction method. This offers high strength and durability while maintaining good water permeability and dust retention. Thus, stabilizer surfaces can actually be used as unsealed surfaces. The aggregates are precisely defined (0/5mm to 0/11mm) according to the Stabilizer grading curve and produced in cooperation with regional gravel quarries and mixing partners. They offer a variety of different colors and rock mixtures which provide creative freedom for planners and architects. Due to the broad network, it is usually possible to purchase regional raw materials. The appropriate types can be found within distribution partners or via contacting us directly.

Typical applications are

- footpaths and cycle paths including wheelchair areas
- town or village squares
- parks, historical sites
- superstructures
- playgrounds
- tree slices
- extensive car parking areas / access roads
- sport grounds or barn floors



100% natural



Benefits of Stabilizer Pathways

- + air and water permeable surfaces
- + excellent slope stabilization
- + dramatically reduces heat island effect as compared to asphalt
- + reduces dust and erosion
- + largest network of aggregate colors in the world
- + pathways can last decades, minimal maintence
- + 100% natural posing no threat to plants or trees
- + favourable and natural alternative to asphalt and concrete



www.stabilizer2000.com/en/way-cover-stabilizer

STABILIZER 2000 GMBH

Steinerstrasse 11

CH- 4333 Münchwilen

Tel. +41 (041) 322 11 29

Fax +41 (041) 322 11 28

info@stabilizer2000.com