



WHAT IS FILTERPAVE® ?

A recycled contribution to resource conservation

FilterPave® is made from 100 % recycled glass (specifically broken waste glass gravel) that is mixed with a resilient elastomeric adhesive to form a durable, permeable, and attractive hard surface.



If you want to make a sustainable contribution to preserving our environment, use FilterPave® for paths, parking, and all hard landscape areas.

FILTERPAVE®

Contact and sources

FilterPave® is available through various agencies. Or, simply contact us directly. We will also be happy to help you with any technical questions:

DISTRIBUTED BY:



SOILTEC GmbH
Neue Finien 7a
28832 Achim
Germany

Phone: +49 4202 7670-0
Fax: +49 4202 7670-50
Mail: filterpave@soiltec.de
Web: www.filterpave.de

FilterPave® is a product and trade name of SOILTEC GmbH and FilterPave® Products LLC. This information has been prepared for the benefit of customers interested in the FilterPave® water-permeable pavement system. It was reviewed carefully prior to publication. We assume no liability for its accuracy or completeness. Final determination of the suitability of any information or material for the use contemplated, or for its manner of use, is the sole responsibility of the user. ©2013 SOILTEC Germany

Presented by:

FilterPave Ltd.
Allens West
Durham Lane
Eaglescliffe, Stockton on Tees, TS16 0RW

Phone: 01642 – 888693
Mail: sales@filterpave.co.uk
Web: www.filterpave.co.uk

WWW.FILTERPAVE.DE



FILTERPAVE®

Water-permeable paving kit



kit

KIT for small-scale applications
(e.g. tree grates, private parking areas, walkways, storage areas, etc.)

SAVING RESOURCES

FilterPave® provides natural rainwater drainage on stable paved areas. It is an innovative way of negating the effects of other types of surface sealing.



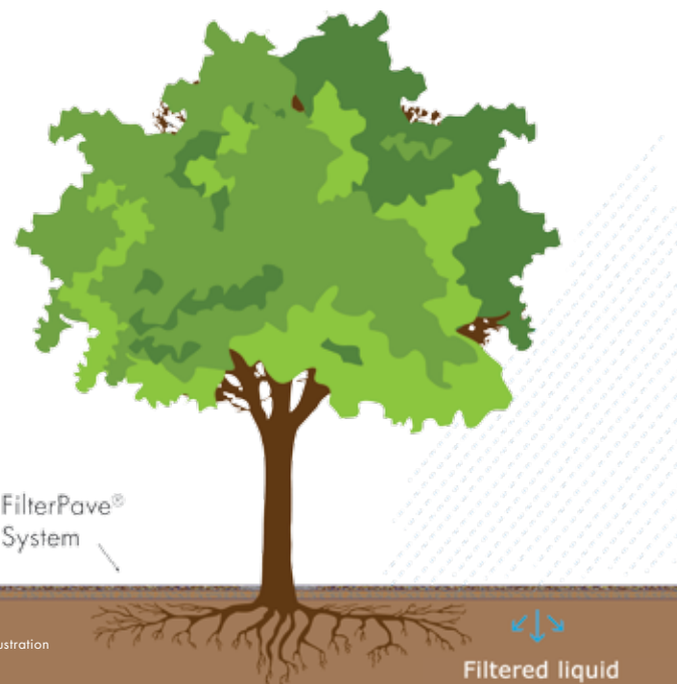
Protect our environment: allow our land to breathe with Soiltec's FilterPave®!



FILTERPAVE®

Stable, environment-friendly, timeless beauty

FilterPave® is an environmentally sound, highly stable surface cover made from recycled glass gravel. Due to its open-pore structure, FilterPave® is able to filter precipitation water on its way into the soil. Pollutants such as motor oil, fuel residues or hydrocarbons are absorbed in the recycled glass layer and thus cannot contaminate the groundwater any longer.



CREATIVE FREEDOM

Soil protection system



FilterPave® can be "installed" smoothly and seamlessly. Installation is as quick as it is simple:

- 1 formwork is used to laterally enclose the area to be filled – suitable formwork includes all known permanent or temporary types such as stone kerbs, aluminium or wood slats, concrete paving, natural stones, etc.
- 2 Prepare the two-component adhesive by stirring and add the glass granules e.g. in a concrete mixer for about 3 minutes.
- 3 Spread the filterpave mixture evenly and smooth out under slight pressure.

A FilterPave® kit with glass granules and two-component adhesive for about 0.4 m² / 4 sq.ft. (at an installation thickness of 3 cm / 1.2") comes with detailed installation instructions.

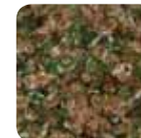


AESTHETICALLY FLEXIBLE

Versatile in shape and colour

FilterPave® offers a maximum of creative freedom: The environment-friendly porous pavement is available in many colours and is suitable for customized installations as well.

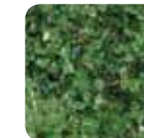
"Simple, environmentally sound, creative"



Amber Brown



Sapphire Blue



Jade Green



Topaz Brown



Sedona Red



Natural Blend



Let your trees feed with joy! The porous FilterPave® system gives the roots easy access to air and water in spite of the closed surface.

FILTERPAVE® INSTALLATION

Easy installation

