



*Systems, products and know-how  
for a better environment*



**ECO PAVE  
SYSTEM®**

**ECOFRIENDLY  
OUTDOOR  
PAVEMENTS**

# ECO PAVE SYSTEM<sup>®</sup>

## ECOFRIENDLY PAVEMENTS

**ECO PAVE SYSTEM is the only innovative and ecofriendly system on the market made of organic resin destined to the building of driveways, cycle paths and walkways by only laying a washed natural gravel of 8 mm.**

**ECO PAVE SYSTEM** is a two-component system, and lets you create *colored pavements which have no dust, and which can resist to traffic and atmospheric agents.*

It is ideal for the creation of sidewalks, walkways, cycle paths, driveways, parking areas, and walkways inside parks, gardens and green areas.

**ECO PAVE SYSTEM** doesn't need fibers, cement or geotextiles and it is easy to apply, independently from the size of the area.

### ECO PAVE SYSTEM<sup>®</sup> PROPERTIES

It is completely **non-toxic**

It permits to use a **wide range of different washed gravels**, both angular and round, with a particle size of 2-8 mm

It creates resistant and aesthetically pleasing **colored pavements**

It is **fast and easy to apply**

It binds the gravel together so it can stabilize the surface, as well as **remove dust issues** that occur when vehicles go along on the road

**No cement, bituminous products, geotextiles and joints needed**

**It can be laid on existing pavements** made of asphalt, cement, natural soil, and self-locking tiles, so it can considerably **reduce the labor costs**



**ECO PAVE SYSTEM** offers a real alternative to asphalted surfaces by using truly **ecofriendly** technologies. The system utilizes two products: **Eco Pave Chip** and **Stabilpave**.

**Eco Pave Chip** is a boosted polymer made of organic resin designed to bind the gravel on the surface and to create a resistant pavement.

**Stabilpave** is sprinkled on the gravel, which has already been laid on the surface, and it is fastened to the surface by **Eco Pave Chip**.

The union of those two products gives the treated area both a **completely natural and pleasing look** because of the homogeneity of the surface.

This system is mainly used to stabilize unpaved roads and it offers a lot of benefits in terms of performance and costs.

**The treated surfaces are safe and without dust.**

**ECO PAVE SYSTEM** can be applied both on little areas such as gardens, walkways and private houses, and on big areas such as roads, cycle paths, parking lots, sidewalks and squares.



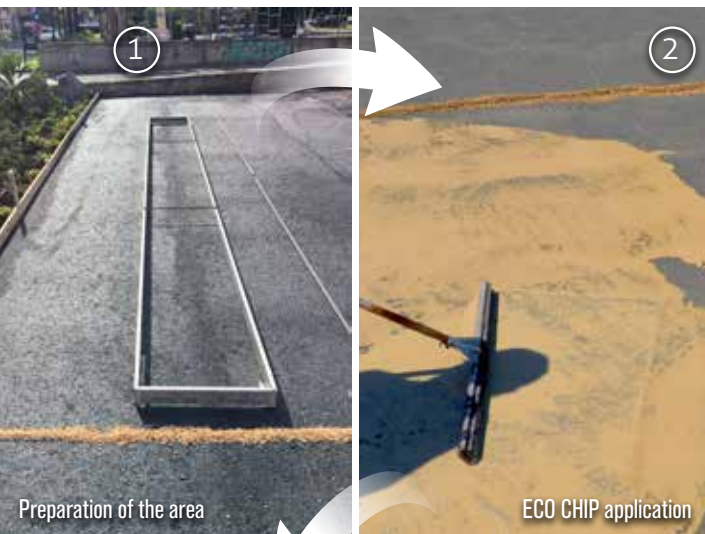
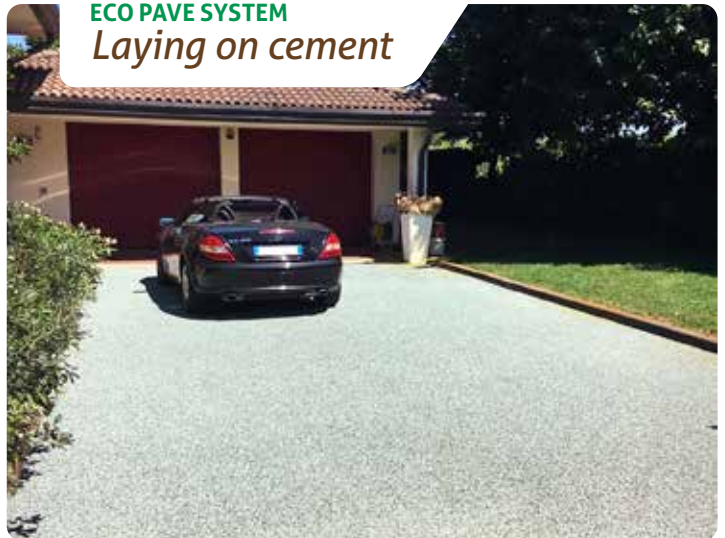
**ECO PAVE SYSTEM**

*Laying on asphalt*



**ECO PAVE SYSTEM**

*Laying on cement*



**Detail of the treated gravel**







# ECO PAVE SYSTEM®

## ECOFRIENDLY PAVEMENTS

### ECO PAVE SYSTEM BENEFITS

- Completely **ECOFRIENDLY**
- No cement, reinforcement fibers or joints needed
- It stands freezing and thawing
- It doesn't create dust
- Every type of colored gravel can be used
- Less maintenance work needed
- Easy to apply
- Applicable on areas subjected to environmental constraints such as SCI, SPA and SAC
- It can be laid on every surface (cement, asphalt, self-locking and natural soil)

### Some AVAILABLE COLORS



### ECO PAVE SYSTEM

#### Outdoor pavements

LAYING ON WOOD



LAYING ON ASPHALT



LAYING ON CEMENT

BEFORE

AFTER



LAYING ON SELF-LOCKING TILES



**FullService**

[fullservice-it.com](http://fullservice-it.com)

Via Enzo Ferrari, 6 - 35046 "Saletto" Borgo Veneto (PD) Italy  
T +39 0429 841181 - F +39 0429 841182 - [info@fullservice-it.com](mailto:info@fullservice-it.com)

© Copyright Full Service 2016

Full Service Srl reserves the right to change the specifications and other information contained herein without notice. No part of this publication may be reproduced without the prior written permission of Full Service Srl.

