



all over the world for 30 years now. It is indicated both for new projects and old pavements that need to be restored.

STABILPAVE® can be applied to areas subjected to environmental constraints such as SCI, SPA and SAC, as well as to parks and gardens - where you want to avoid using bitumen or cement binders.

STABILPAVE® has many advantages: it does not change either the natural color or the permeability of aggregates, whose strength increases up to 400%; and it is much more elastic than cement-based products. That is why STABILPAVE® lends itself to the use of natural aggregates, which can be brought from other sites or even found in situ.

Due to its liquid form, STABIL-PAVE® is very easy to apply one of the main reasons why many construction enterprises who use it are happy with their choice.

destrian, which become very agreeable at sight. The application is only 8 mm thick, and it avoids the problems created by loose gravel - which usually moves when subjected to loads and is uncomfortable to cyclists.

ECO PAVE SYSTEM reduces construction and maintenance costs, since it can be laid on existing pavements made of asphalt, cement, and self-locking tiles too, avoiding the removing of material, as well as on natural grounds.

avoiding the use of the same old hydraulic binders.

Moreover, it keeps the natural color of the in situ aggregates, reducing construction maintenance costs.

TERRA PLUS can be used also in the building of site trails, both as a stabilizer and as a dust-control solution.

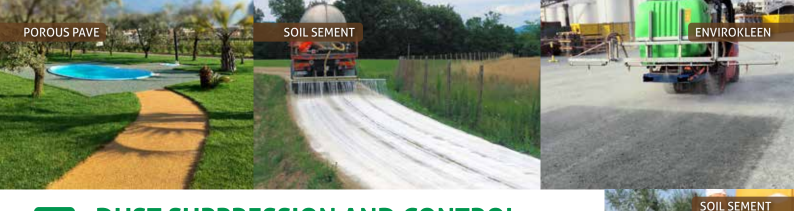
ECOFRIENDLY OUTDOOR DRAINING PAVEMENTS

Porous Pave®

POROUS PAVE is an ecofriendly polymer-based binder used to build draining colored pavements, aesthetically pleasing and resistant to use. POROUS PAVE is an environmentally sound draining binder used to build pedestrian and cycle lanes using crushed gravel (chip). As a single component, it is blended with natural colored crushed chip

POROUS PAVE is completely non-toxic, it doesn't modify the color of the aggregate and it allows to re-use old asphalt, cement, natural soil, self-locking tiles where you can directly install Porous Pave.







DUST SUPPRESSION AND CONTROL

Ecofriendly solutions for the suppression of particulate matter (P.M.10 and P.M.2,5).

PRODUCTS FOR LONG-LASTING DUST CONTROL

Envirokleen

We all know the importance of using water efficiently, both for domestic and professional use.

Our wide range of products for dust suppression and control includes a biodegradable polymer that does not waste water **- ENVIROKLEEN**.

ENVIROKLEEN does not need to be mixed with water in order to control PM 10 and PM 2,5, and one single wetting is enough to let the product last for some months.

All this is to the benefit of the construction workers and the people who live near dust-producing sources.

Biosoyl Plus

BIOSOYL PLUS combines penetrating bio-based properties with strong binding action for dust-free unpaved roads.

Formulated with renewable resources enhanced to control dust, **BIOSOYL PLUS**' penetrating characteristics penetrate below the road surface to bond with roadbed materials while the resin binder consolidates surface aggregates, locks it in place and enhances compaction at the surface. **BIOSOYL PLUS** -treated roads stand up to heavy traffic on landfill, military, construction and community roads.

BIOSOYL PLUS is ecofriendly, water resistant, long-lasting, non-corrosive, non-flammable and non-combustible, and it has a natural appearance.

Ecoroad

If you don't like wasting resources... then our dust control binder **ECOROAD**, made from renewable materials, might be the right choice for you!

ECOROAD is a 100% natural product that can be used on roadways and in construction sites. This dust control binder can also stabilize surfaces, blocking the erosion process due to the passage of heavy vehicles or to the washing away of substances due to constant water applications.

Its formula allows you to create cohesive and dust-free surfaces for long periods of the year with just one simple application.

It is also indicated for parks and areas subject to environmental constraints.

ECOROAD ECOROAD

DAILY DUST CONTROL

H.R.D.C.

If you need to reduce the costs for the management of dust in construction sites, take a look at Full Service's **H.R.D.C.**, an ecofriendly liquid surfactant that, after being soluted in water, can cut down up to 50% the number of dampening interventions, also reducing labor and maintenance costs of the means of transport used in the construction site.

H.R.D.C. main feature is that it greatly improves the penetration of water, avoiding the formation of puddles on any type of natural ground – even on the most compact ones – keeping the treated surface moist for a longer period.







HRDC





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

© Copyright Full Service 2017

Full Service SrI reserves the right to change the specifications and other information contained herein without <u>notice</u>. No part of this publication may be reproduced without the prior written permission of Full Spring SrI.

