

# 

Eco-Stable Ground, a solution based on a mixture of aggregates and natural additives using nanotechnology, transforms terrain into stable surfaces. Ideal for rural roads, parks, urban squares, and integrated natural spaces.

Its design ensures optimal heat dissipation and proper water management, high resistance to erosion even with intensive use. It minimizes maintenance over the years, making it the best sustainable and long-lasting solution.

> 9O2 225 252 info@cinniagroup.com **cinniagroup.com**

## **Benefits**

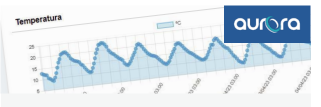
- Ability to use local aggregates and recycled aggregates
- Minimization and control of dust production
- Ø Dramatic reduction of wear caused by weather and the passage of time
- Reduced maintenance costs
- 🖉 Integration with both the natural environment and the urban surroundings
- Elimination of vegetation on the road, ruts, and mud
- Sefficiency in heat dissipation and water runoff





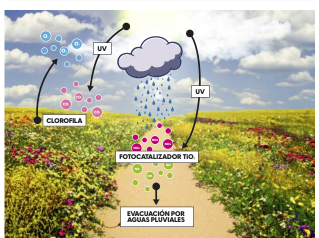
#### Vision Nighttime Illumination

Vision is an extension of the Eco-Stable Ground that creates illuminated areas without the need for external power. Through photoluminescence, it ensures nighttime safety. This effect can be used for security or creativity, adding dynamism to spaces and activities.



### Technology

A set of sensors continuously capture climatic data from the Eco-Stable Ground and its surroundings. The data, available through Aurora, allows for monitoring the condition of the ground, the environment, and more.



#### **Pure** Pure and Urban Air

The integration of nanotechnology and photocatalysis in the Eco-Stable Ground offers decontaminating properties, absorbing NOx, SOx, and VOC components. This technology is adaptable to any urban environment, providing an effective, innovative, and sustainable solution to improve air quality and people's health.



9O2 225 252 info@cinniagroup.com **cinniagroup.com**