

ENDURABLEND™

POLYMER CEMENT SURFACING

High Friction Surfacing Treatment (HFST)

Friction coating systems have been widely used around the world for over 25 years to help in **reducing speeds and accidents** on our roadways. As asphalt and concrete pavements age, they begin to lose their friction properties. This can present a serious problem on sections of roadways where good friction is required, especially in wet weather. These systems provide Engineer's with a proven low cost, easy to install surface treatment for:

Horizontal Curves

High Speed Ramps

Steep Downgrades

Approaches to Crosswalks



Many Traffic Engineers believe that using contrasting colors to the pavement helps in creating awareness. Using color on the shoulder has a “narrowing” effect that helps reduce speeds.



Endurablend consists of a specially formulated polymer modified cement binder that is spray applied and dressed with Bauxite or Granite aggregates. Because Endurablend has a low coefficient of thermal expansion, it can be applied to both asphalt and concrete surfaces. **Endurablend** is very durable and has excellent bond strength. It can be installed as a monolithic surface or can be patterned to help in minimizing the effects of rain water on the surface.



Reduce Accidents

Reduce Speeds

Create Awareness

SAVE LIVES!



***Snow Plowable**

***Not Affected by Salts, De-Icing
Materials and Oils.**

***Easy to Repair**

***Trained & Certified Installers**

***(3) Year Manufacturer's Warranty**

www.PavementSurfaceCoatings.com

Pavement Surface Coatings LLC. 11 Eagle Rock Ave, E. Hanover, New Jersey 07936

866-215-6120

Made in the USA