



HYDROSTOP

Getting asphalt coatings to perform under varied conditions requires a unique balance of properties.

Not having the right mix would result in reduced or failed product performance. This means extra and unnecessary cost. **StreetBond150**[™] Coatings are uniquely formulated balancing interdependent elements for superior performance with asphalt in all weather conditions.

he Quest Construction Products Family of Brands:

StreetBond

Making Asphalt Beautiful

StreetBond 150[™] ... a Balance of 6 Interdependent Pe



Installed Fall 2002 Condition as of Oct. 2009





Materials Office, Florida DOT

Durability

StreetBond150[™] is tough enough to withstand traffic wear, highly resistant to water damage and has superior adhesion characteristics that outperform other decorative asphalt coating products.





Flexibility

Unlike most asphalt coatings, StreetBond150™ works with the normal expansion and contraction of asphalt surfaces and will not peel, delaminate or shrink-crack (when installed as per recommended installation specifications).

Friction

StreetBond150[™] has excellent friction properties resulting in safe slip and skid resistant colored asphalt surfaces that exceed all government regulated vehicle skid resistance requirements.



formance Properties



Color Stability

StreetBond150[™] incorporates UV stable pigments that are fade-resistant when exposed to harsh sunlight.





Chemical Resistance

StreetBond150[™] colored asphalt coatings are resistant to damage and deterioration when exposed to fuel, engine oil and deicing agents.







Environmentally Responsible

StreetBond150[™] is nontoxic, fully recyclable and water-based. It has very low Volatile Organic Content (VOC), meeting Southern California Air Quality Management District regulations (SCAQMD), the most stringent environmental air pollution regulations in the U.S.





1.800.739.5566 1.800.541.4383 East Coast West Coast www.QuestConstructionProducts.com



Performance Driven Design

Born from over 18 years of specialized asphalt coating development experience, StreetBond150[™] advanced color coatings for asphalt have clearly proven themselves in a variety of conditions worldwide.

Economic Sense

StreetBond150[™] makes economic sense. Fast and efficient installation means you invest less up front. Plus StreetBond150[™] means durable, low-maintenance surface that translate into savings in the long term. Creating more than beautiful and practical colored asphalt surfaces – actually protecting and extending the life of the pavement as well!

Create Beautiful and Practical Colored Asphalt Surfaces

StreetBond150[™] bonds permanently to asphalt surfaces and is developed with balanced performance characteristics in mind. Ensuring quality results and enduring beauty for your projects.

StreetBond150[™] has been further refined to meet solar reflective and lane colorization applications . . .



StreetBondSR[™] has specialized characteristics that reduce Urban Heat Island Effect by reducing the amount of solar energy absorbed by pavement surfaces. Available in a range of both light and dark colors, StreetBondSR[™] can contribute LEED® credits and is an ideal and affordable solution for green hardscape design.



StreetBondCL[™] coating technology is designed for bike lane or bus lane colorization; is color-fast, will not peel or delaminate and is skid & slip resistant. StreetBondCL[™] can incorporate Street-BondSR[™] solar reflective technology to mitigate heat.



072111 BR-SB-150ba

1.800.739.5566 • 1.800.541.4383 East Coast West Coast www.QuestConstructionProducts.com