High Friction Surface Treatments - Specifications

Green Color Lane Surfacing

Installer

**DBI Services**
Epoxy binder with recycled & colorized glass aggregates (Green)
Description: Installer of bicycle lanes using epoxy binder system with green for bicycle lanes or red for transit lane systems.
Contact: Richard Baker ([rbaker@dbiservices.com](mailto:rbaker@dbiservices.com))
(804) 213-0335
100 North Conahan Drive
Hazleton, Pennsylvania 18201
[http://www.dbiservices.com/demarcation-colorized-pavement](http://www.dbiservices.com/demarcation-colorized-pavement)

**Traffic Calming USA**
TrafficGrip (Coated Stone – Color Coated Aggregates)
Resin-based binder with color aggregate binding system
Description: TrafficGrip bike lane green stone is applied using epoxy. Our product is warranted for 4 years against UV fading ([Link: TrafficGrip Colored aggregate data sheet pdf](http://trafficcalmingusa.com/coloredstone.html)).
Contact: Glyn Owen ([glyn@trafficcalmingusa.com](mailto:glyn@trafficcalmingusa.com))
(770) 550-4044
317 A, NorthPoint Parkway
Acworth, Georgia, 30102

Manufacturer

**Ennis-Flint**
Epoxy modified acrylic coating
Ride-A-Way™
Description: Green color lane surface ideal for corridor treatments along the length of a bike lane with little to no vehicle traffic.
Contact: Scott Seeley ([sseeley@ennistraffic.com](mailto:sseeley@ennistraffic.com))
(800) 331-8118 ext. 3619
115 Todd Court
Thomasville, NC 27360
CycleGrip®\textsuperscript{MAX}  
Methyl-Methacrylate (MMA)  
Description: Green color lane surface ideal for long lane areas with low to high vehicle traffic including cross-over points such as parking lot entries/exits along the corridor.  
Contact: Scott Seeley (sseeley@ennistraffic.com)  
(800) 331-8118 ext. 3619  
115 Todd Court  
Thomasville, NC 27360  
http://www.ennisflint.com/Products/Colored-Bike-Lanes/Cyclegrip

PreMark  
Pre-formed Thermoplastic  
Description: Green color lane surface ideal for intersections, bike boxes, and conflict points with high volumes of vehicle traffic and lane crossings.  
Contact: Scott Seeley (sseeley@ennistraffic.com)  
(800) 331-8118 ext. 3619  
115 Todd Court  
Thomasville, NC 27360  
http://www.ennisflint.com/Products/Colored-Bike-Lanes/PreMark-Bike-Lane-Green

**Integrated Traffic Systems**  
Thermoplastic Material  
Description: Federal Green & Portland Green material for use for bicycle lanes or paths.  
Contact: Mari Kottaka (mari@ithermusa.com)  
(713) 640-5931  
1300 E 40th Street  
Houston, TX 77022, USA

**Sherwin Williams**  
Sher-Endure™  
Methyl-Methacrylate (MMA) (Green)  
Description: Bike Paths or other areas where more durable green surface treatment is desired.  
Contact: Tom Wood (tmwood@sherwin.com)  
(800) 368-2026  
101 Prospect Avenue  
Cleveland, OH 44115
Transpo Industries, Inc.
Color-Safe®
Methyl-Methacrylate (MMA)
Description: Color-Safe® is your solution for long lasting bike paths, bus lanes, crosswalks, and pedestrian areas. It is an MMA based material that outperforms paint and epoxies in color retention and durability. Color-Safe® is available in standard and custom PMS colors and capable of full cure in a wide range of temperatures.
Contact: Michael S. Stenko (Mstenko@transpo.com)
(914) 636-1000
20 Jones Street
New Rochelle, NY 10801

Swarco Industries, Inc.
Swarco Preform Thermoplastic
High Skid Bike Lane Green surface used for Bike Lanes and Walk Paths
Contact: Matthew Conlee (matthew.conlee@swarco.com)
(931) 981-0936
P.O. Box 89
Columbia, TN 38402
www.swarco.com/americas