

Bicycle Lane Additions can reduce crashes up to:

### **49%**

for total crashes on urban 4-lane undivided collectors and local roads

### 30%

for total crashes on urban 2-lane undivided collectors and local roads

### SAFE RIDE APPLICATION KIT

#### **INCLUDES THE FOLLOWING ITEMS:**

- Brush Box Handle: Allows for easy attachment of different size brush boxes
- Brush Box Weights: Stabilizes brush box [24", 36", 48", and 60"]
- Brush Box Frame with Brushes: Includes 24", 36", 48", and 60" brush boxes
- Brush Water Boxes with Hangers: Includes four boxes [24", 36", 48", and 60"]
- **Brush Transfer Slide:** Attaches to brush box frame when crossing intersections to avoid drips







Contact Your SealMaster Representative Today about a SafeRide demo and budget pricing





# SAFERIDE<sup>™</sup> BICYCLE AND BUS LANE COATING

sealmaster.net 800-395-7325



Source: U.S. Department of Transportation Federal Highway Administration



Safe Ride Bicycle Lane Coating is a 100% Acrylic Self-Crosslinking Polymer Emulsion designed as a highly durable pavement color coating. Fortified with specifically graded aggregate, Safe Ride provides a textured surface for slip-resistance and added durability.

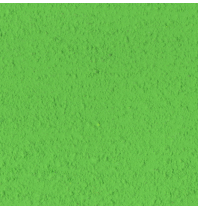
Safe Ride meets the Manual on Uniform Traffic Control Devices (MUTCD) requirements for Green color night time and day time chromaticity ratings.



### FEATURES

- Highly Durable 100% Acrylic Crosslinking Polymer Technology
- Single Component Ready-to-Apply Coating
- Bright Green Color Provides a Safe Zone for Bicyclists
- Meets MUTCD Color Recommendations for Bike Lane Green

SAFERIDE GREEN



Color will vary somewhat due to printing limitations

## SAFERIDE RED

Highly Durable 100% Acrylic Crosslinking

Single Component Ready-to-Apply Coating

Designated Lane for Buses and a Safe

Highly Visible Red Color Provides a

Zone for Loading Passengers

**FEATURES** 

Polymer Technology



Color will vary somewhat due to printing limitations





Safe Ride Red Bus Lane Coating is a 100% Acrylic Self-Crosslinking Polymer Emulsion designed as a highly durable pavement color coating. Safe Ride is fortified with specifically graded aggregate providing a textured surface for slip-resistance and added durability.

Safe Ride is a single component ready-to-apply product.

