SPECIALIZED COATINGS FOR COLORIZED PREFERENTIAL LANES

A TRAFFIC SAFETY SOLUTIONS COMPANY

Bike Lanes  Bus Lanes  Roundabouts
COATINGS FOR COLORIZED LANES

Ride-A-Way™ is ideal for corridor treatments along the length of a preferential lane such as bike lanes with little to no vehicle traffic or bus lanes limited to dedicated public transit use only.

**BENEFITS:**
- Increases awareness of shared roadway use among motorists, pedestrians, cyclists, and transit users
- Enhances visibility of preferential lanes
- Provides clear delineation and traffic calming treatment
- Promotes balanced multimodal transportation network

**PERFORMANCE-BASED FEATURES:**

**Durability:** The epoxy-modified acrylic formulation with crosslinking properties provides increased durability over typical waterborne coatings, especially when using the recommended 4-layer application method.

**Flexibility:** The formulation allows the coating to expand and contract at the same rate as the asphalt pavement to avoid cracking.

**Friction:** Slip resistant aggregates provide greater traction for safe pedestrian and cyclist traffic. Due to the low viscosity of the coating, it has very good static and dynamic friction properties.

**Color Stability:** Advanced acrylic polymer technology and superior pigments provide long-lasting color retention, especially against UV rays.

**Chemical Resistance:** Impervious to gas, oil, engine and de-icing agents that often come into contact with road surfaces.

**Environmentally Friendly:** Water-based, acrylic formulation contains no harsh solvents and can be recycled along with asphalt. Meets EPA requirements for VOCs.

**Standard Colors:** Typically used for bike lanes, bus lanes, or other preferential lane delineation.

**APPLICATION OVERVIEW**

**Substrate and ambient air temperature must be 50°F and rising.**

**Surface Prep:** The surface should be completely dry, clean and free of debris, water, and contaminants.

**Masking:** Use duct tape with plastic or paper to protect areas from overspray as needed.

**Mixing:** Combine Parts A, B and colorant according to the application instructions. Mix thoroughly before applying the coating with the sprayer.

**Spraying:** Apply coating using a circular movement according to the application instructions. For optimal performance, Ride-A-Way™ coatings are applied building up to four layers allowing each layer to dry to the touch in between.

**Brooming:** Evenly distribute with brooming motions according to application instructions to ensure complete coverage into the surface.

**Chemical Resistance:** Impervious to gas, oil, engine and de-icing agents that often come into contact with road surfaces.

**Environmentally Friendly:** Water-based, acrylic formulation contains no harsh solvents and can be recycled along with asphalt. Meets EPA requirements for VOCs.

**Standard Colors:** Typically used for bike lanes, bus lanes, or other preferential lane delineation.