Specialized coatings for colorized preferential lanes

**Advanced waterborne coatings**

ENNIS-FLINT® by PPG Ride-A-Way coatings for colorized lanes provide enhanced delineation and are ideal for corridor treatments along the length of preferential bike and bus lanes that are limited to dedicated public transit use only.

Available in four standard colors:

- **EF Bike Lane Green**
- **Transit Red**
- **Desert Khaki**
- **Terracotta**

- **Design**
  - Increases awareness of shared roadway use
  - Epoxy crosslinking provides increased durability over typical waterborne coatings, especially in wet climates
  - No noticeable color change due to UV stability

- **Installation**
  - Applied in a wide range of temperatures and climates
  - Substrate and ambient air temperature must be 50°F (10°C)
  - Pre-packaged kit for on-site mixing and convenience

- **Safety**
  - Meets non-slip requirements for cyclists
  - Enhances visibility of dedicated lane, while providing delineation and traffic calming

- **Compliance/Certification**
  - EF bike lane green meets FHWA chromaticity coordinates for use in bike lanes

This document contains general information only and should not be construed as creating any warranties, express or implied. Please contact a PPG representative for additional information.

The PPG Logo and We protect and beautify the world are registered trademarks of PPG Industries Ohio, Inc. Ennis-Flint is a registered trademark of the PPG Group of Companies. The IN Logo is a registered trademark of LinkedIn Corporation.

©2022 PPG Industries, Inc. All rights reserved. 0/22 TS026