

MMA colored lane treatment



Methyl Methacrylate resins with hardwearing aggregate and premium pigments

ENNIS-FLINT® by PPG MMAX® MMA colored lane treatment delineates bike lanes, bus lanes and parklets, and is ideal for long lane areas with low to high vehicle traffic

Available in four standard colors:



Lane Green





Transit Red Desert Khaki













Design

Increases awareness of shared roadway use

Advanced tech provides longlasting color retention, especially against UV rays

Promotes a balanced multimodal transportation network



Installation

Applied in a wide range of temperatures and climates

Open to traffic in approximately 20-60 minutes

Pre-packaged kit for on-site mixing and convenience



Safety

Meets non-slip requirements for cyclists. Surface provides remarkable traction

Enhances visibility of dedicated lane, while providing clear delineation and traffic calming



Compliance/Certification

EF bike lane green meets FHWA chromaticity coordinates for use in bike lanes

Facility is ISO 9001:2015 certified for the design, development and manufacturing of colored lane treatments

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 is a registered trademark and We protect and beautify the world is a trademark of PPG Industries Ohio, Inc. Ennis-Flint and MMAX are registered trademarks of the PPG Group of Companies. The IN Logo is a registered trademark of LinkedIn Corporation. @2022 PPG Industries, Inc. All rights reserved. 02/22 TS008

