Ennis-Flint® by PPG $MMAX^{\mathbb{R}}$

Area Markings

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

Jesen Knaki Terrac



Design

Increases awareness of shared roadway use

Advanced tech provides longlasting color retention, especially against UV rays

Promotes a balanced multimodal transportation network

Please contact a PPG representative for additional information.

Corporation. ©2022 PPG Industries, Inc. All rights reserved. 02/22 TS008



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



PPG Traffic Solutions • 4161 Piedmont Parkway, Suite 370, Greensboro, NC 27410 • 1.800.331.8118 • ennisflint.com in

This document contains general information only and should not be construed as creating any warranties, express or implied.

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