# Ennis-Flint® by PPG HPS®-8



# **Engineered for enhanced durability, long term retroreflectivity, and fast cure**

ENNIS-FLINT® by PPG HPS®-8 integrated multipolymer is a 100% solids, user safe compound containing pigments, glass beads, binder and filler which becomes liquid when heated.

Pigments provide color and opacity; fillers such as calcium carbonate, add bulk; and binders, consisting of plasticizers and resins, provide toughness, flexibility and bond strength while holding all the components together.









### Design

Formulation of Type I and Type III beads extends retroreflectivity

Engineered to minimize lane interruptions and closures



### Installation

Supplied in 50-lb heatdegradable bags

Uses standard thermoplastic extrude equipment

Mechanically adheres to all asphalt pavements



## **Driver Safety**

Keep traffic moving with minimal delays

Retroreflectivity is sustained, as material wears new beads are exposed



# **Advantages**

Faster application than permanent tape

Enhanced performance; abrasion resistant for durability

Extended performance warranty available at additional cost

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 HPS 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 TS012

