## Ennis-Flintº by PPG

Thermoplastic

# For streets, highways, local, rural roads and parking lots 

## A full line of durable thermoplastic products

ENNIS-FLINT ${ }^{\circledR}$ by PPG Thermoplastic pavement markings are a $100 \%$ solid, user safe compound containing pigments, glass beads, binder and filler which becomes liquid when heated. This formulation provides toughness, flexibility and bond strength while holding components together.

Intermixed and drop-on glass beads provide retroreflectivity for nighttime visibility of the pavement marking.



## Formulations

Alkyd: made from wood-derived resins, a renewable natural resource, it is impervious to oil and diesel fuels
Hydrocarbon: made from petroleum-derived resins. Best used for long-line applications


Installation
Mechanically adheres to asphalt pavements. Adhesive bond to concrete (requires primer)
Formulated for quick dry of $<2$ minutes at temperatures as low as $50^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right)$
Application methods include spray, ribbon or screed


Driver Safety
Engineered to minimize lane interruptions and closures
VIBRALINE ${ }^{\circledR}$ profiled markings provide enhanced wet-reflective visibility and deliver an audible "rumble" to alert motorists of lane departure


## Compliance/Certification

Engineered to meet your specification whether federal, state, local, or commercial based Facility is ISO 9001:2015 certified for the design, development and manufacturing of thermoplastic

[^0]
[^0]:    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 Vibraline are registered trademarks of the PPG Group of Companies. The IN Logo is a registered trademark of Linkedln Corporation. ©2022 PPG Industries, Inc. All rights reserved. 02/22 TS013

