

## Integrated multipolymer markings



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

ENNIS-FLINT® by PPG HPS®-8 integrated multipolymer markings are a unique, 100% solids system formulated with pigments, retroreflective glass beads, binders and fillers that becomes liquid when heated with standard thermoplastic extrusion equipment.

The deposited marking cures quickly, minimizing traffic closures while providing long-lasting toughness, durability and retroreflectivity.



#### Design

Engineered to minimize lane interruptions and closures

Uses standard thermoplastic extrusion equipment

High volume of Type I and Type III beads for extended retroreflectivity



#### Installation

Supplied in 50-pound, heat-degradable bags

Applies at thicknesses ranging from 50-120 mils

Mechanically adheres to all asphalt pavements



#### Driver Safety

Keeps traffic moving with minimal delays

Sustained retroreflectivity — 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

**WARNING:** Certain colors of this product may contain chemicals known to the State of California to cause cancer and/or reproductive harm. For more information go to [P65Warnings.ca.gov](http://P65Warnings.ca.gov).

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