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 heat-degradable 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