

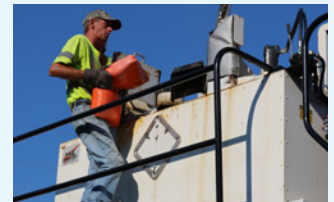
Pelletized hot-applied thermoplastic



Spend less time melting and more time striping roadways

ENNIS-FLINT[®] by PPG THERMODROP[®] pelletized thermoplastic material is a premium, pre-melted, homogenous and fully encapsulated pavement marking compound that is provided in a free-flowing pelletized form.

With significantly less dust and faster melting than standard granular thermoplastic material, *ThermoDrop* pellets create less mess and keep your crew moving.



Formulation

- Engineered to provide fast, enhanced melting
- Excellent adhesion with resistance to oil and grease
- Significantly less dust than traditional granular thermoplastic



Installation

- Rapid melting can increase "guns on" production time
- Can be installed using spray, ribbon or extrusion equipment or with a bulk loader
- Pelletized material allows for time/labor-saving bulk loading



Driver Safety

- Keeps traffic moving with minimal delays
- Long service life, color and retroreflectivity aids with delineation and visibility



Compliance/Certification

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

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.

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 and *We protect and beautify the world* are registered trademarks of PPG Industries Ohio, Inc. *Ennis-Flint* is a registered trademark of the PPG Group of Companies. *ThermoDrop* is a registered trademark of Southern Synergy LLC, used under license. The *IN* Logo is a registered trademark of LinkedIn Corporation. ©2025 PPG Industries, Inc. All rights reserved. 11/25 TS014

