Ennis-Flint® by PPG ThermoDrop®

Thermoplastic

Faster melt times & increased productivity



Spend less time melting and more time striping

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.

Used for symbols, legends and lane marking and melts faster than standard granular thermoplastic material.









Formulation

Engineered to provide enhanced processing

Designed for long-term service life, excellent adhesion, color and retroreflectivity retention and provides resistance to oil and grease



Installation

Reduced melt time means more "guns on production revenue time"

Can be installed using spray, ribbon or extrude equipment or with a bulk loader

ThermoDrop, may increase daily crew revenues



Safety

Keeps traffic control to a minimum when striping

Significantly reduces dust for a more pleasant work environment

Or patented pellet shaped material allows for bulk loading processes to save time and labor



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

This document contains general $inf\Omega$ ormation 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 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. ©2022 PPG Industries, Inc. All rights reserved, 02/22 TS014



PPG Traffic Solutions • 4161 Piedmont Parkway, Suite 370, Greensboro, NC 27410 • 1.800.331.8118 • ennisflint.com in

We protect and beautify the world™