The Mark of Traffic Safety

www.ennisflint.com

PAVEMENT MARKINGS

PREFORMED THERMOPLASTIC

PreMark® has a patented visible indent system, U.S. Patent 5,861,206
ViziGrip® combines surface beads and abrasives which enhance
skid resistance and nighttime visibility, U.S. Patent 6,217,254

©2018 Ennis-Flint, Inc. MKT-00001-ENG-180202

CORPORATE OFFICE
4161 Piedmont Parkway, Suite 370, Greensboro, NC 27410
800.331.8118 Toll Free • 336.475.7900 Fax
sales@ennisflint.com
PreMark® is made for use on public streets, highways, local roads, and airport landside areas as well as parking lots and roadways at shopping centers, school campuses, business parks and more — especially at intersections with heavy traffic where durability and proven performance is a must-have.

**SIMPLE APPLICATION METHOD**

Always follow the complete set of application instructions provided with the product.

Applying PreMark® is fast, safe and cost-effective with an industrial propane heat torch such as the Flint 2000EX®. PreMark® does not require preheating of the pavement and does not have any minimum road or air temperature requirements.

The top surface of the material has regularly-spaced indents, or heating indicators, which provide a visual cue during application that the material has reached a molten state indicating satisfactory adhesion and proper bead embedment has been achieved. The indents also provide a post-application visual cue that the application procedures have been followed. A recommended sealer is required when applying PreMark® on concrete surfaces and for large, multi-colored specialty markings and colorized lanes.

**ENHANCED VISIBILITY:** With high initial and retained retroreflectivity, PreMark® provides enhanced brightness and better visibility throughout the service life. In addition to the intermixed glass beads within the material, factory-applied surface glass beads deliver the visibility of bigger beads and the durability of smaller beads.

**ENHANCED DURABILITY:** Engineered as a true heavy-duty intersection grade pavement marking, PreMark® provides optimum wear in adverse conditions. When properly applied, PreMark® does not slip, peel up, or, in any way, lose its adhesion. PreMark® can last 6 to 8 times longer than paint under similar conditions.

**IMPERVIOUS TO OIL AND GAS:** PreMark® is oil and gas impermeable, yet compatible with all asphalt surfaces. PreMark® can be inlaid or applied on freshly set asphalt.

**WORKER & ENVIRONMENTAL SAFETY:** With no lead chromate, heavy metal compounds or VOCs, PreMark® is non-hazardous based on current EPA and OSHA standards either during application or removal.