# GEVEKO MARKINGS



Marking the future with you



## PlastiRoute<sup>™</sup> Methyl Methacrylate (MMA)

Creating colorized SafeTracs for shared vistas

### Maximize performance, safety and value

PlastiRoute is a specialized solvent-free, two-component premium MMA with high quality color pigments and durable anti-skid aggregates. PlastiRoute optimizes skid/slip resistance and visibility for pedestrians, cyclists and motorists. PlastiRoute is designed for optimal performance on hard wearing surfaces such as bus and bike lanes. The versatile material can either be rolled or sprayed for use as regulatory markings or as wayfinding solutions. Maintenance costs are minimized, even in high traffic areas, due to the long durability of the material.

#### **Features and Benefits**

- OPTAMARK™ preformed thermoplastic can be applied directly on top of PlastiRoute
- · Fully cures in a wide range of
- Stable color pigments resulting in high color retention over time
- Easy maintenance and reduced costs



#### **PlastiRoute™ RollPlast**

PlastiRoute RollPlast utilizes a roller and/or squeegee to distribute the mma on the application area. With anti-skid aggregates premixed in the material there is no need to sprinkle anti-skid aggregates during the application. A roller is used to further enhance skid resistance.

### **PlastiRoute**<sup>™</sup> Sprayplast

PlastiRoute Sprayplast is applied with pneumatic spray equipment. With a consistent intermix of anti-skid aggregates in each pail, SprayPlast provides a uniform distribution of anti-skid aggregates. There is no need to post sprinkle anti-skid aggregates during the application process.

#### **PlastiRoute**™

PlastiRoute material is applied with 98:2 airless spray equipment. This method utilizes a post sprinkling of anti-skid aggregates to provide skid resistance.







# Color The World With Safety

Create memorable wayfinding solutions with bike, transit, pedestrian & other preferential lanes

















### Mix and Match OPTAMARK™ & PlastiRoute™

Compatibility and color stability between OPTAMARK preformed thermoplastic pavement markings and PlastiRoute make them uniquely designed to be used together seamlessly on the same project. OPTAMARK is engineered to provide optimum color retention, skid resistance and retroreflectivity.

OPTAMARK can be applied directly to the road surface as well as on top of PlastiRoute. Pre-cut, crisp preformed thermoplastic edges provide a consistent appearance and comply with government regulations. Installation is simple and quick with a propane fueled heat gun.





