

Epoxy Modified
Water Based
Acrylic



Marking the future with you

AquaRoute™ Epoxy Modified, Water Based Acrylic

Enhancing visibility of preferential lanes

Focused on performance

AquaRoute™ is an epoxy-modified, water based acrylic, colorized pavement marking material that is ideally suited for low vehicle traffic. Unique crosslinking technology provides long term stability, fast drying time, skid/slip resistance and color stability.

AquaRoute™ material can be applied by either spray equipment or by roll application

Pneumatic Spray Application

AquaRoute™ has a consistent intermix of anti-skid aggregates in each pail. Intermix anti-skid aggregates in each pail eliminate the need to post sprinkle anti-skid aggregates during the application process.



Features and Benefits

- Engineered for quick drying time
- Intermixed anti-skid aggregates
- Strong color stability to retain color overtime
- Long term stability gained with just two layers of material
- Pot life over 24 hours
- Clean up fast and simple with water
- Ideal for low traffic location

Mix and Match with OPTAMARK®

Compatibility and color stability between OPTAMARK® preformed thermoplastic pavement markings and AquaRoute™ 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 AquaRoute™. 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.

