



# PAVE PATCH - BLACK

Hot Applied Mastic Patch

## DESCRIPTION

Right Pointe's BLACK PAVE PATCH is a hot applied, single package, ready to melt patching compound used to repair asphalt and concrete pavements. It is specially formulated with a highly modified asphalt binder and aggregates that conform to or exceed the physical requirements of aggregates used in hot mix paving. RIGHT POINTE PAVE PATCH, when properly applied, will provide many years of service to distressed pavements that are in need of repair to reduce further deterioration.

- Highly workable for less handling
- Superior bond to existing pavement
- Load bearing and impact resistant

## USE & APPLICATIONS

- Wide Pavement Cracks
- Joint Separations
- Spalled Concrete Joints
- Utility Cuts
- Ride Leveling

## TYPICAL BINDER PROPERTIES

Penetration, (25°C)	ASTM D 5329	100 dmm max.
Resilience, (25°C)	ASTM D 5329	60 %
Flow, (60°C)	ASTM D 5329	3 mm max.
Softening Point	ASTM D 36	200 °F min
Mandrel Bend (0.25 in,90°),	ASTM D 3111 Mod.	Pass 32F

## FINISHED PRODUCT PROPERTIES

Specific Gravity	1.7
Recommended Application Temperature	350 - 400 °F
Maximum Safe Heating Temperature	400 °F

## EQUIPMENT

Use a jacketed melter with a full sweep horizontal agitator that can maintain a pour temperature between 350 °F and 400 °F. Not subject to pumping with typical pumps used for sealant due to high aggregate loading.

## INSTALLATION

To facilitate proper adhesion, the pavement should be dry and clear of any dirt, dust or other contaminants. If substrate and ambient temperatures are below 40 °F the use of a heat lance can be used to dry and elevate temperature. The heated material can then be applied directly to the pavement to be repaired, in layers if necessary, and smoothed to the surrounding edges to form a highly durable and long lasting patch. Cover aggregate can be broadcast onto the hot repair material and lightly tamped if desired for enhanced surface texture.

## PACKAGING

60# Carton Split 2-30# Blocks  
36 Cartons per pallet



PRODUCT DATA SHEET