



One-Part Polyurethane Loop Sealants

Bondo One-Part Polyurethane Loop Sealants provide excellent protection for traffic detector wires under the most extreme physical, chemical or mechanical exposures. This non-shrinking, non-hazardous sealing system was designed to cure in the presence of moisture and is suitable for use on concrete and asphalt. It is also self-leveling which ensures full encapsulation of the traffic detector wires.



#560
ONE LITER SAUSAGE PACK—Black



#575
ONE QUART CARTRIDGE—Gray



#578
4.5 GALLON PAIL—Black



#577
4.5 GALLON PAIL—Gray



#606
ONE GALLON



#9606
50 GALLON DRUM



#6065
4.5 GALLON PAIL

Two Component Polyester Loop Sealants

Bondo Flexible Traffic Detector Loop Sealants are a two component polyester compound that is highly durable and remains permanently flexible. This loop sealant can withstand the corrosive effects of road salts, automotive fluids, jet fuel, gasoline and extreme weather conditions. It also features rapid chemical curing, which minimizes the length a lane is closed, and superior adhesion to concrete and asphalt. All polyester loop sealants can be color tinted.

Extra Flexible Loop Sealant

Bondo Extra Flexible Traffic Detector Loop Sealant is a two component polyester compound with double the elongation (flexibility) of conventional two component polyester loop sealants.



#6061
ONE GALLON



#6063
4.5 GALLON PAIL

Large Cavity Sealant

Specifically designed for larger traffic sensors and junction areas, Bondo Large Cavity Sealant is a 100% non-shrinking polyester that cures quickly.



#606V
ONE GALLON

Lighted Crosswalk/Sensor Epoxy

A tough durable compound for permanently sealing traffic sensors and lighted crosswalks. This non-shrinking, self-leveling, two-component epoxy provides a solid base and superior adhesion to clean concrete, asphalt and metal. It cures in less than one hour and is highly resistant to automotive fluids, jet fuel and extreme weather conditions. Simple 1:1 mixing ratio.



#7084 (Part A)
1/2 GALLON



#7084 (Part B)
1/2 GALLON