Bondade™ CU-31 is a solution of highly effective coupling agents designed to promote adhesion of asphaltic materials to a variety of substrates. Bondade™ markedly extends the working life of asphalt repairs by securing a water insensitive bond between the repair asphalt and the base materials. Bondade™ should be used whenever new asphalt or bituminous concrete is being applied to either concrete, asphaltic surfaces or potholes.

Bondade™ is applied to the surface of the repair area prior to the asphalt mix. It may be applied to either dry or damp substrates after removing any loose debris from the repair area. It may be applied by brush or spray to enhance durability on hot and cold patch repairs, damp or dry holes, pavement overlays, cold joints and emergency repairs.

After application of Bondade, the asphalt (cold or hot mix) can be applied immediately: it is not necessary to wait for Bondade to dry to be effective. Bondade will work with the applied asphalt to displace water from the bond line and produce a repair with enhanced long-term durability.

Bondade™ will enhance long-term durability on:
- Hot and Cold Patch Repairs
- Damp or Dry Holes
- Pavement Overlays
- Cold Joints
- Emergency Repairs

Features and Advantages
- Bond Lasts Up to 85% Longer Than Current Methods
- Environmentally Safe
- Cost Effective
- Non-Flammable, Non-Combustible
- Contains No VOCs
- Will Not Irritate Skin
- Non-Toxic, Non-Hazardous Fumes
- Evaluated, Proven and Continuously Used by Many Agencies

Agencies Using Bondade™
COLORADO: City of Grand Junction
FLORIDA: City of Tamarac, Escambia County, FL DOT - Pensacola
GEORGIA: City of Douglasville
PENNSYLVANIA: State College Borough, Town of Bloomsburg, Borough of Catasauqua, City of Shamokin, Emmaus Borough
SOUTH CAROLINA: County of Lexington