0636 Blacktop & Roof Repair:

- What is the base chemistry for this formulation? Product is a solvent based asphaltic formula.
- Is formula suitable for application to wet or dry surfaces? Yes provided surface is otherwise sound & clean.
- What is the recommended application temperature range for 0636? 40F to 90F.
- What is the Service Temperature Range for 0636? Approximately -25F to 220F.
- What is the typical cure time for 0636? Approximately 1 week in normal conditions.
- Does product remain flexible after cure? Yes.
- Is 0636 a spec-compliant formulation? Yes; complies with ASTM D4586 & ASTM D3409.
- Why is 0636 textured in appearance? Product is textured to better blend with surrounding surfaces such as asphalt shingles or asphalt driveways.
- What color is 0636 as supplied? Black.
- Does 0636 require solvent clean up? Yes.
- Is 0636 considered flammable or combustible? Yes. OSHA Labeling: Caution Combustible.
- What primary applications was 0636 designed for? Chimney flashings, shingles, skylights, expansion joints & driveways.
- Is 0636 VOC Compliant? No. 0636 is not suitable for sale in California, OTC or other regulated areas.
- Are any Prop 65 Ingredients added during the formulation of this product? Yes – see MSDS..
- Where can I learn more about this product? See MSDS & TDS on this website (<u>www.reddevil.com</u>).