

0637 Blacktop Repair – VOC Compliant:

- **What is the base chemistry for this formulation?** Proprietary acrylic latex emulsion base.
- **Is formula suitable for application to wet or dry surfaces?** Dry only – provided surface is otherwise sound & clean.
- **What is the recommended application temperature range for 0637?** 40F to 90F.
- **What is the Service Temperature Range for 0637?** Approximately 0 to 180F.
- **What is the typical cure time for 0637?** Minimum 72 hrs; 3/16 bead.
- **Does product remain flexible after cure?** Slightly flexible following cure.
- **Is 0637 a spec-compliant formulation?** No.
- **Why is 0637 textured in appearance?** Product is textured to better blend with surrounding surfaces such as asphalt driveways.
- **What color is 0637 as supplied?** Black.
- **Does 0637 require solvent clean up?** No – allows water clean up..
- **Is 0637 considered flammable or combustible?** No. Flash Point > 200F.
- **What primary applications was 0637 designed for?** To provide a durable, weather-resistant seal, for small cracks in blacktop driveways; adheres to blacktop & concrete.
- **Is 0637 VOC Compliant?** Yes.
- **Are any Prop 65 Ingredients added during the formulation of this product?** Yes – see MSDS.
- **Does 0637 exhibit any odor during application & cure?** Yes – slight ammoniacal during application & cure; no odor @ full cure.
- **Is 0637 Freeze/Thaw stable?** Yes – passes 5 cycles.
- **What is the expected shelf life of 0637?** One year @ 72F in unopened, original container.
- **What is the approximate coverage per cartridge?** Approximately 55 linear feet @ 3/16 in bead.
- **Does 0637 enjoy FDA or USDA approval?** No.
- **Where can I learn more about this product?** See MSDS & TDS on this website (www.reddevil.com).