LC150RD Water Based Fire Stop Sealant:

- What is the base chemistry for LC150RD? Complex aqueous emulsion blend fortified with proprietary additives for maximum performance.
- **Is LC150RD a spec-compliant formulation?** Yes see label & TDS.
- Is LC150RD a water clean up formula? Yes, before cure.
- **Does LC150RD contain unique raw materials?** Yes; contains endothermic fillers that absorb heat & release water.
- **Does material contain Prop 65 Ingredients?** Yes see MSDS.
- Is LC150RD sandable? Yes, after full cure.
- Is LC150RD paintable? Yes do not paint or seal in any way, that prevents contact w/ air until sealant has dried through completely use only non-solvent paint.
- What was LC150RD primarily designed to do? Seal metal pipes, electrical & telephone cables & HVAC ducts.
- What is the recommended temperature range for storage & application? 40F to 95F.
- **Does formula exhibit shrinkage when cured?** No shrinkage in most applications.
- **Is formula intumescent?** Yes expands up to 10 times original size.
- At what temperature does expansion begin? Approximately 320F (160C).
- Is formula paintable? Yes @ full cure w/ non-solvent paints.
- Where can additional information be found on Red Devil Fire & Smoke related sealants? See MSDS & TDS on this website (www.reddevil.com)

Date of Issue: September 7, 2011