Date: 10/8/12 Project: Potential FAQ's for Acrylic Duct Sealant

1. What is the base chemistry for Water Based Duct Sealant? Acrylic Latex w/ silicone

2. Is product suitable for interior or exterior applications? Yes

3. Is product UL Classified? Yes

4. Is Acrylic Duct Sealant formula flammable? No

5. Does formula contain a mildew resistance additive? Yes

6. What color is the product? Gray

7. Does this formula remain flexible following cure? Yes

8. How is this formula packaged? HDPE (Plastic) cartridges (10.1 oz) & pails (half gallon)

9. Does the formula offer water clean up prior to cure? Yes

10. If desired or required, is the product paintable? Yes - allow 2 to 6 hrs drying

11. Is this product suitable for below-grade applications? Not recommended

12. What is the recommended temperature range for application? 40F (& rising) to 90F

13. Is this formula VOC compliant? Yes

14. Does this product contain any Prop 65 ingredients? Yes (see MSDS)