



The AeroSeal process has won many national awards and complies with major building codes and EPA guidelines for duct sealing.



**AEROSEAL**<sup>®</sup>  
Duct Sealing From The Inside

# AeroSeal<sup>®</sup> Duct Sealing

## Frequently Asked Questions:

**Q: How many homes have been Aerosealed?**

*A: As of the end of 2013, nearly 100,000 homes have been sealed, with over 200 more homes being sealed every week.*

**Q: What is the sealant used with the AeroSeal process?**

*A: AeroSeal's proprietary sealant is a vinyl acetate polymer, which is the same substrate used in hairspray and chewing gum as a base.*

**Q: Does it harden after application?**

*A: No. The sealant remains flexible and malleable.*

**Q: Is there an odor?**

*A: At the time of application there is a very mild odor, similar to that of Elmer's glue. However, that dissipates within a few hours.*

**Q: Will the ducts be covered with sealant?**

*A: AeroSeal does not coat the ductwork—it finds the pressure change across the leaks and seals it.*

**Q: How long will it last?**

*A: AeroSeal has gone through multi-year testing with no signs of failure and is expected to last for many decades. AeroSeal offers a 10-year warranty to the contractor.*

Do you have more questions? Visit us at [www.aeroseal.com](http://www.aeroseal.com).