

Press Release and Announcement

717 17th St, Denver, CO 80202 800.654.3103 JM.com

NEWS RELEASE

FOR IMMEDIATE RELEASE

LinacouSTIC® RC-IG, a Glue-Free Duct Liner

CHICAGO, January 22, 2024 – Johns Manville (JM), a Berkshire Hathaway company and leading building products manufacturer, announces the release of their new, innovative duct liner product LinacouSTIC® RC-IG, which includes a non-toxic, water-reactivated adhesive liner. LinacouSTIC RC-IG eliminates glue from the application of fiberglass duct liner to sheet metal.

LinacouSTIC RC-IG maintains all the benefits of JM's popular Linacoustic RC product, but adds an exclusive, proprietary InsulGrip® adhesive layer that is reactivated with water. No glue means no waste or overspray, reduced equipment maintenance and cleanup, and a faster installation process.

"The LinacouSTIC RC products are superior to competitor materials because of our Permacote coating, which protects the airstream surface and provides a durable surface resistant to dust and dirt for added protection against microbial growth," said Cassie Todtenhagen, product manager. "The flameattenuated technology is unique to JM, making it easy to cut and easy to work with. Plus, you get excellent R value and the acoustical value – all of which you still get with LinacouSTIC RC-IG, but with the added benefits of the InsulGrip layer."

Available in 1", 1 ½" and 2" thicknesses, and in a variety of widths, it's easy to get the size of LinacouSTIC RC-IG product for your needs.

Be sure to visit the Johns Manville Booth #S7577 at the AHR Expo to learn more. You can also <u>watch</u> a demonstration of the product and learn more <u>here</u>.

About Johns Manville

Johns Manville, a Berkshire Hathaway company (NYSE: BRK.A, BRK.B), is a leading manufacturer and marketer of premium-quality building and specialty products. In business since 1858, the Denver-based company has annual sales over \$3 billion and holds leadership positions in all of the key markets that it serves. Johns Manville employs 8,000 people and operates 42 manufacturing facilities in North America, Europe and China. Additional information can be found at www.im.com.