



NEWS RELEASE

Contact: Delicia Shyu
Director, Marketing & Communications
delicia.shyu@rectorseal.com
800.231.3345

RectorSeal® Adds Indoor Air Quality Products To Support Growing Market Segment

Houston, TX, September 1, 2021 – RectorSeal®, Houston, a leading manufacturer of quality HVAC/R and plumbing tools and accessories, and a wholly-owned subsidiary of CSW Industrials, Inc. [NASDAQ: CSWI], announced that the company is now a master distributor of Dust Free® indoor air quality products. Dust Free of Royse City, TX, is one of the leading indoor air quality manufacturers serving the HVAC marketplace.

RectorSeal customers will have access to a full line of indoor air quality products, including air filters, UV purification systems, whole-home purification systems, and media air cleaners. In addition, RectorSeal will be the exclusive master distributor for a select group of commercial and ductless/VRF indoor air quality products. All Dust Free products comply with the appropriate ASHRAE, EPA, and other industry standards. RectorSeal will stock Dust Free products across its full range of distribution centers, with stocking taking place during the last quarter of 2021. Stocking distribution centers will include Santa Fe Springs, CA; Houston, TX; Jacksonville, FL; and Fall River, MA, allowing for shorter lead times.



Current RectorSeal customers can place orders directly with Dust Free or bundle orders of Dust Free products with RectorSeal products for added flexibility with order quantities and expedited product delivery.

"I could not be more excited to work with Gregg and the Dust Free team – he is a man of his word, a great inventor and a true friend. We are committed to bringing our full array of



A CSW Industrials Company

NEWS RELEASE

Contact: Delicia Shyu
Director, Marketing & Communications
delicia.shyu@rectorseal.com
800.231.3345

chemical expertise, sales support and in-market distribution centers to accelerate the rollout of indoor air quality products to better serve distributors and contractors," said Jeff Underwood, Senior Vice President, Sales and Marketing at RectorSeal. "Over the past several years, there has been a growing interest in indoor air quality products. The addition of this product line supports our leadership position in the HVAC marketplace."

Gregg Burnett, President of Dust Free, stated, "We recognize RectorSeal as a leading supplier to the HVAC/R marketplace that also has an excellent distribution footprint. They share our passion for helping homeowners and building owners to minimize the impact of indoor air particulates and containments. I look forward to working with the RectorSeal staff as we further develop enhanced and new indoor air quality products in the future."

Since 1937, RectorSeal has offered products that have built a steadily growing and loyal following among contractors due to differentiated and proven product performance. Further, the company is often the first to tackle and solve challenges faced by professional trade contractors.

Please visit www.rectorseal.com for additional details, and follow us on [LinkedIn](#), [Facebook](#), [YouTube](#), [Instagram](#), and [Twitter](#) for the latest product enhancements and news.

###

About RectorSeal

The RectorSeal LLC, is a manufacturer of chemical, mechanical, and firestopping products for the professional trades. The company is centered on a simple mission: To provide innovative solutions to the professional trades. RectorSeal wants to help professionals in the heating & cooling, plumbing, electrical, and construction industries perform their work faster and with greater reliability. Founded in 1937, RectorSeal originally focused on manufacturing specialty chemical sealants. One of our first products, RectorSeal Number 5, became a staple of the plumbing industry, serving as a common thread sealant throughout the U.S. Since these beginnings, RectorSeal has continued to grow by expanding its offering of chemical and mechanical products to support the tradesman. Today, RectorSeal has developed a robust line of chemical, mechanical, and firestopping products. These products are distributed through an extensive wholesale distribution network. Primary products included thread sealants, firestopping sealants, plastic pipe cements, anti-seize compounds, fluxes, lubricants, chemical cleaners, duct sealants, leak locators, and other specialized products. Many of these products have built a strong following among contractors due to their differentiated performance and from being the first to tackle challenges faced by the professional trade. For more information, visit www.rectorseal.com, email: marketing@rectorseal.com, or call (800) 231-3345.

About CSW Industrials, Inc.



A CSW Industrials Company

NEWS RELEASE

Contact: Delicia Shyu
Director, Marketing & Communications
delicia.shyu@rectorseal.com
800.231.3345

CSW Industrials is a growth-oriented, diversified industrial company with industry-leading operations in three segments: Contractor Solutions, Engineered Building Solutions, and Specialized Reliability Solutions. CSWI provides niche, value-added products with two essential commonalities: performance and reliability. The primary end markets we serve with our well-known brands include: HVAC/R, plumbing, electrical, general industrial, architecturally-specified building products, energy, mining, and rail. For more information, please visit www.cswindustrials.com.

About Dust Free

Dust Free® is a family-owned and operated business headquartered in Royse City, TX, just 40 miles east of downtown Dallas. Dust Free® was established in July of 1982 as a manufacturing company specializing in air filtration equipment designed to benefit allergy patients who needed a clean indoor environment.

Today, Dust Free® manufactures a wide variety of air purification equipment designed to help allergy patients in residential and business locations. The company also provides indoor air quality training for its distributors. It has a very active research and development program designed to meet the indoor air quality needs of the future. For more information, visit www.dustfree.com.