

ROCHESTER MIDLAND CORPORATION ACQUIRES DECON WATER TECHNOLOGIES

Rochester, New York, August 28, 2025 – Rochester Midland Corporation (“Rochester Midland”), a leading provider of route-based, technical services and specialty chemical products across water treatment, food safety and other verticals, today announced that it has acquired Decon Water Technologies, LLC (“Decon”), a water treatment service provider based in Phoenix, Arizona.

With over 30 years of expertise, Decon offers customized water treatment programs integrating proprietary chemistry with system mechanics, ensuring full regulatory compliance while reducing costs and environmental impacts for its customers.

Jordan Campbell, Managing Director of Peak Rock Capital, said, “The addition of Decon further enhances Rochester Midland’s water treatment expertise and service platform. This acquisition exemplifies Rochester Midland’s relentless focus on strengthening its technical capabilities and delivering outstanding customer value.”

Jim White, CEO of Rochester Midland, added, “We are excited to welcome Decon to the Rochester Midland family as Decon brings a highly skilled team, industry leading chemistry and advanced automation to our platform.”

David Alter, Managing Director of Peak Rock Capital, commented, “Decon has cultivated an excellent reputation over the past three decades and represents a highly complementary acquisition. Rochester Midland continues to seek additional partnership opportunities that will add differentiated and value-added capabilities.”

ABOUT ROCHESTER MIDLAND

Founded in 1888, Rochester Midland is a leading provider of route-based, technical services and specialty chemical products across water treatment, food safety and other verticals. With numerous facilities across North America and Europe, Rochester Midland provides unparalleled solutions and service to its blue-chip customer base. For more information on Rochester Midland, visit us online at www.rochestermidland.com.

Media Contact:

Daniel Yunger
Kekst CNC
(212) 521-4800
daniel.yunger@kekstcnc.com