ROCHESTER MIDLAND CORPORATION ACQUIRES COMPREHENSIVE CHEMICAL AND WATER TREATMENT

Rochester, New York, May 19, 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 Comprehensive Chemical and Water Treatment Inc. ("CCWT"), a water treatment service provider based in Saskatchewan, Canada.

Founded in 2016, CCWT provides tailored water treatment programs that maintain and improve efficiencies across heating & cooling systems, including monthly testing and comprehensive water analyses for unique system needs.

Jordan Campbell, Managing Director of Peak Rock Capital, said, "The addition of CCWT enhances Rochester Midland's service capabilities and technical prowess within water treatment. This acquisition further demonstrates Rochester Midland's devotion to providing unparalleled value to its blue-chip customers."

Jim White, CEO of Rochester Midland, commented, "CCWT significantly augments Rochester Midland's service footprint across Canada's Saskatchewan province. We look forward to partnering with CCWT in providing world-class service to our combined customer base."

David Alter, Managing Director of Peak Rock Capital, added, "CCWT has developed a strong reputation over the past decade and is highly complementary to Rochester Midland's water treatment platform. This partnership highlights Rochester Midland's commitment to expanding across new and existing geographies."

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. Rochester Midland is headquartered in Rochester, NY with additional facilities in the U.S., Canada and U.K. 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