



PRESS RELEASE

Media Contact: Liz Taylor  
585-336-2358  
ltaylor@rochestermidland.com

FOR IMMEDIATE RELEASE

## **RMC Creates Online Legionella Risk Management Guide**

*August 2, 2017 Rochester, NY,* — RMC has created an online reference guide that contains loads of important information on legionella risk management – how to limit risk effectively, address factors influencing growth and transmission. Every cooling tower owner should educate themselves on Legionella Pneumophila to reduce the risk of illness to employees, guests, tenants and the general public. This online guide includes forms, regulations, procedures, reference documents and testing information in a flip book format. Those interested in the hard copy of the reference can get one from their RMC Water Energy Representative.

RMC's Water Energy Division is a leader in Legionella disinfection and control service. RMC provides physical cleaning services for cooling towers. All services and chemistries are applied in accordance with ASHRAE guidelines. In order to elevate the level of control and safety, UK L8 and Montreal RBQ Protocols are also incorporated into treatment strategies.

Founded in 1888, Rochester Midland Corporation is a leading supplier in North America of water treatment programs, food safety chemicals, industrial cleaners, restroom care programs and personal care products. Rochester Midland is the leader in Green Housekeeping utilizing third party certified, biobased cleaning products, along with education and training programs for workers and building occupants. Rochester Midland has other manufacturing locations in Illinois and Wales. RMC is committed to developing sustainable solutions for health, productivity and the environment. For more information, please contact John Chambers at 585-336-2256 or [jchambers@rochestermidland.com](mailto:jchambers@rochestermidland.com).

# # #

[www.rochestermidland.com](http://www.rochestermidland.com)

Corporate Office: 155 Paragon Drive | Rochester NY, 14624 USA | Phone 585.336.2200  
ISO 9001:2008 Certified