The more I read about the subject, the more convinced I become that magnesium deficiency and magnesium depletion in our environment is at least partially responsible for many of the illnesses and chronic conditions prevalent in the United States today, and that proper levels of magnesium in the human body is exactly the "ounce of prevention" our communities and our nation needs.

Furthermore, I believe there is a strong correlation between the benefits magnesium delivers to the human body, and the benefits technical grade magnesium hydroxide will deliver to your collection system and your water treatment plant. When you consider the two "systems" side-by-side - the incredible physical plant that is the human body, and the systems and processes within your water treatment plant - the similarities and associations are clear. Beyond the requirement in both systems for proper chemistry and balance to facilitate optimal functioning, you can also clearly see the benefit of taking a long-term view in both instances. Understanding the role of magnesium in the human body and understanding the role of magnesium in your collection system and treatment plant, over the long haul, can help prevent a variety of detrimental conditions. The prevention of those conditions will ultimately have a positive impact on the overall health of your facility and will likely result in significant savings - in improved biological efficiencies, energy costs, transportation costs and infrastructure maintenance costs.

I have read the book "The Magnesium Miracle," and I have been encouraging my team to present this book to anyone in our industry who is interested in learning more. If you would like me to send you a copy, please click the button below and fill out the form. I will make sure you get a copy.
Sincerely,
Peter Ahl

Peter Ahl