

**50,000 ACRES**  
**MAGNESIUM CHLORIDE, SALT & SULFATE OF POTASH PONDS**

Compass Minerals Ogden Facility,  
Great Salt Lake, Utah

**MagnaPro**  
INDUSTRIAL-USE MAGNESIUM CHLORIDE

## Liquid Magnesium Chloride for Struvite Phosphorus Recovery

In order for the struvite phosphorus recovery process to be successful, a supply of magnesium chloride is required to allow the formation of the struvite crystals. As one of the largest producers of magnesium chloride, Compass Minerals is ready to fill that need with MagnaPro®.

MagnaPro is a highly pure magnesium chloride solution ideal for struvite phosphorus recovery. It is derived through solar evaporation, the oldest and most energy-efficient method of mineral production. With the combined efforts of struvite phosphorus recovery and MagnaPro, a valuable positive impact can be made to preserve phosphorus — and the environment as a whole.



Highly pure magnesium chloride product



Derived via solar evaporation



Used for cement production, animal nutrition, mining and more



A necessary material in struvite phosphorus recovery



Creates a more sustainable struvite phosphorus recovery process



Liquid formulation for convenient use

## OUR COMMITMENT TO THE ENVIRONMENT

Compass Minerals is proud to help keep people safe, feed the world and enrich lives every day through the responsible transformation of Earth's natural resources. MagnaPro industrial-use magnesium chloride is just one of our many products that we strive to produce in an environmentally responsible manner, making it the ideal addition to struvite phosphorus recovery programs and other industrial processes including cement production, animal feed and nutrition, mining and more.

To learn more about the benefits of MagnaPro, talk to your Compass Minerals representative.

MagnaProIndustrial.com | 877-462-7258

©2020 Compass Minerals. All rights reserved. MagnaPro® is a registered trademark of Compass Minerals International, Inc. or its subsidiaries in the U.S. and other countries. MPRO-0002

