Connecting Chemistry



Press Release

Reading, PA, August 2, 2022

Brenntag Essentials announces distribution agreement with AZOMITE® Mineral Products, Inc.

Brenntag, the global market leader in chemicals and ingredients distribution, has become a distributor for AZOMITE® Mineral Products, Inc. (AMP) in the Mid-South region of the United States.

The AZOMITE® Volcanic Ash fertilizer products are mined in Utah and can be utilized in Agricultural Crops, Lawn & Garden, Turf Grass, and more. These product line include:

- Micronized AZOMITE® powder (-200 mesh)
- Field Grade AZOMITE® particle sizes ranging from 1/8" to powder
- Granulated AZOMITE® AZOMITE® agglomerated into granules

All grades are listed by the Organic Materials Review Institute (OMRI) for use in organic production.

"Brenntag Essentials is excited to partner with AMP to increase our offering of sustainable products for agriculture customers in the Mid-South region. Adding proven, organic nutrient options to our portfolio underscores Brenntag's global commitment to the world's sustainable food supply," stated Adam Switzer, Director of Agriculture, Brenntag Mid-South Essentials.

AZOMITE® stands for "A to Z of Minerals Including Trace Elements". These products can be added alongside traditional and organic fertilizers to foster healthier, more nutrient-rich soils and crops via its broad array of minerals available for ready uptake.

"This distribution agreement could not have happened at a better time," said Jim Phillips, President of AZOMITE® Mineral Products, Inc. "We are honored that Brenntag has chosen to offer AZOMITE® in their product portfolio and provide a much more robust warehousing and transportation network for our customers in

the Mid-South, just as the global supply chain is experiencing unprecedented challenges."

AZOMITE® Mineral Products, Inc.

AZOMITE® is a uniquely natural material derived from an ancient volcanic ash deposit, mined in Central Utah, USA. For over seventy years, crop producers have used AZOMITE® to support plant growth and vitality. It is odorless, will not burn plants and will not restrict aeration or water penetration. AZOMITE® is not manufactured or chemically prepared. It is 100% naturally derived and is completely free of additives, synthetics, or fillers. Chemically, AZOMITE® is a hydrated sodium calcium aluminosilicate (HSCAS) containing other minerals and trace elements which the National Research Council recognizes to be essential. Learn more here www.azomite.com

About Brenntag:

Brenntag is the global market leader in chemicals and ingredients distribution. The company holds a central role in connecting customers and suppliers of the chemical industry. Headquartered in Essen, Germany, Brenntag has more than 17,000 employees worldwide and operates a network of about 700 sites in 78 countries. In 2021, Brenntag generated sales of around 14.4 billion EUR. The two global divisions, Brenntag Essentials and Brenntag Specialties, provide a full-line portfolio of industrial and specialty chemicals and ingredients as well as tailor-made application, marketing and supply chain solutions, technical and formulation support, comprehensive regulatory know-how, and digital solutions for a wide range of industries. In the field of sustainability, Brenntag pursues specific goals and is committed to sustainable solutions in its own sector and the industries served. Brenntag shares have been listed at the Frankfurt Stock Exchange since 2010, initially in the MDAX and since September 2021 in the DAX. In addition, the Brenntag SE shares are listed in the DAX 50 ESG and DAX ESG Target. For more information, visit www.brenntag.com.

Press contact:

Talitha Poore Brenntag North America Global Communications Telephone: (484) 507 - 2135

E-Mail: global.communications@brenntag.com

www.brenntag.com

Credits: The Brenntag and ConnectingChemistry logos are registered trademarks of Brenntag SE or its subsidiaries. Any other trademarks are the property of their respective owners. AZOMITE® is a registered trademark of AZOMITE® Mineral Products, Inc.