

Distribution partnership between BNNano and TER Chemicals

TER Chemicals gains a new & exciting distribution partner with BNNano, an innovative manufacturer of the NanoBarb™, which is an enhanced Boron Nitride Nanotube

BURLINGTON, NC, USA, April 28, 2021 /EINPresswire.com/ -- [TER Chemicals](#) gains a new and



We were not only looking for a transactional trading partner, but for a strategic partnership with technology and application expertise in the European markets.”

Steve Wilcenski

exciting distribution partnership with [BNNano](#), an innovative manufacturer of the [NanoBarb™](#), which is an enhanced Boron Nitride Nanotube, located in the USA. The distribution agreement covers the entire European Union and is proof of the growth and market potential of Boron Nitride Nanotubes worldwide.

Over the last decades, TER Chemicals has placed a clear focus on plastics and polymer additives and always looks for technological improvements and innovations. The

Boron Nitride Nanotubes of BNNano are one of the strongest material forms that provide a combination of exceptional physical and chemical properties: 100x stronger than steel, 50x stronger than industrial grade carbon fibre and a temperature stability up to 850°C. Used in polymers, polyesters, polycarbonates and many other materials, this patented technology provides the highest level of thermal conductivity, electrical resistivity, strength and stiffness. This opens a large field of applications for industries like plastics, microelectronics, metal, textiles and even 3D printing.

As of April 2021, TER Chemicals Distribution Group will be marketing and distributing the Boron Nitride Nanotubes of BNNano in the European Union. The two companies will use their shared values, expertise and product know-how to find the best approach and access to potential customers.

“We were not only looking for a transactional trading partner, but for a strategic partnership with technology and application expertise in the European markets. We are very excited and confident that we found the right partner with TER Chemicals, to cover and expand our business in the European Union.” says Steve Wilcenski, CEO and co-founder of BNNano.

About BNNano

BNNano is an advanced manufacturing company founded in 2016 and based in North Carolina, USA. The company has pioneered the patent-pending NanoBarb™ which when added to

common materials augments natural properties resulting in extraordinary materials. In total, BNNano has issued over 500 patents to protect its unique technological advantages. So far, BNNano is the only company with a commercially viable manufacturing process for Boron Nitride Nanotubes in large volumes, high cost effectiveness and scalability.

About TER

With annual turnover of € 350 million and 338 employees, TER Chemicals Distribution Group is a globally active distributor of specialty chemicals with a focus on Europe. With 21 subsidiaries in 16 countries, the company's mission is to create the highest value in its role as a dedicated technical and chemical consultant. The portfolio ranges from additives for a wide variety of applications, binding agents, dispersion agents and plastics to resins, bulking agents and pigments.

Steve Wilcenski

BNNano, Inc.

+1 919-621-2936

[email us here](#)

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/539673389>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.