

Produce More High-Quality Biomass Pellets With LignoBond 870L From Borregaard

ROTHSCHILD, WISCONSIN, USA, May 11, 2021 /EINPresswire.com/ --

Borregaard pelleting aids are known throughout the world for their influence on pellet quality and manufacturing rates when used in all types of pelleting applications. Founded in 1889, Borregaard has a long history providing products to enhance the pelleting process.

Borregaard is pleased to introduce LignoBond 870L for the North America market. LignoBond 870L is specifically tailored for use when manufacturing biomass pellets to improve quality and manufacturing rates.

LignoBond 870L offers many potential benefits during the pelleting process including:

- Reduction in fines and dust
- Improved pelleting efficiency (less Kwh per ton and/or improved tons per hour)
- Potential to optimize raw material mix
- Improved equipment life (pellet dies, rolls)
- Improved pellet quality (PDI)

For more information on Borregaard products for biomass pelleting please visit www.borregaard.com/markets/biomass-pelleting or email the company at biopelleting@borregaard.com.

Borregaard is the world leader in providing advanced and environmentally friendly lignin- based biopolymer products derived from wood. Borregaard products are used in a wide array of applications and are manufactured using sustainable raw materials. Please go to www.borregaard.com for more information about the company.

Customer Service
Borregaard



Borregaard



[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/540745948>

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.