



Lamberti USA enters exclusive marketing agreement for dry dispersants for North America

June 15, 2021

LAMBERTI USA, Inc.- 161, Washington Street, Conshohocken, PA and BOZZETTO, Inc.,- 4344 Federal Drive, Suite 100, Greensboro, NC 27410, announce a North American agreement whereby Lamberti USA is the exclusive distributor for Bozzetto's line of naphthalene sulfonate products in the Agriculture market. With this agreement Lamberti expands its dispersant product range and extends its presence into the dry agricultural formulations market.

Although the relationship with Bozzetto has existed for many years, this agreement combines Bozzetto's naphthalene sulphonates high quality with the expertise of the formulation scientists and broad product range of Lamberti. The agreement between the companies further expands our presence as a leader in dispersant technology for dry formulations and fertilizer additives, states Scott Tann, Lamberti's North America Agriculture Business Manager.

Effective immediately, Lamberti will offer the Naphthalene sulfonate chemistry in North America under the ENVIPO[®] Dispersants and EUCAROL[®] wetter names. Further information regarding the individual products is available from your Lamberti Account Manager.

Bozzetto, a market leader in naphthalene sulfonate products, gains a valued partner in North America to expand our market presence into agricultural formulations, states James Bassett Smith, President Bozzetto Inc.

[®]ENVIPO[®] dispersants and EUCAROL wetter are registered trademarks of Lamberti Lamberti USA Inc., a company of the Lamberti Group who is a specialty chemicals global manufacturer headquartered in Italy with plants and affiliates located in North America, Latin America, Europe, India, and Asia Pacific. Through its core technologies, including Oleochemistry, Natural and Synthetic Polymers, Lamberti is present in the Agriculture Industry with a variety of co-formulants and adjuvants aimed to improve formulation and bio-efficacy while reducing the environmental impact.