Connecting Chemistry



Press Release

Reading, PA October 7, 2020

Brenntag signs exclusive agreement with Interspersal in the US

Brenntag Specialties, LLC, part of the Brenntag Group, the global market leader in chemical and ingredients distribution, announces a new distribution agreement with Interspersal Inc. in the United States.

The agreement consists of exclusive distribution of Interspersal's antioxidants, UV absorbers, HALS, and optical brightener product lines, which fall under the following names:

• SperseStab: Antioxidants

SperseStab: UV Absorbers and HALS

SperseBright: Optical Brighteners

Characteristics and advantages of these products consist of, but are not limited to, extensive FDA clearances, low viscosity, low volatility, discoloration prevention, good compatibility, and thermal stability.

"We are very encouraged by our newly formed relationship with Interspersal. Their broad array of unique optical brighteners, antioxidants, UV absorbers, and HALS will allow Brenntag to continue to offer our customers a complete line of specialty ingredients for their formulary needs," says Ted Davlantes, Vice President Coatings & Construction, Brenntag North America. "Interspersal's strong technical support, alongside our dedicated industry lab teams, will ensure our customers are always on the leading edge of technological advancements."

Interspersal has over 70 years of combined additive experience. Their portfolio can be utilized in a variety of end-use applications in the coatings and construction, rubber, HI&I, paper, composites, and plastics markets.

"We are pleased to be selected by Brenntag Specialties, LLC to supply and provide technical support for their coatings and construction, rubber, Hl&I, paper, plastics, and composites businesses," said Tom Vetterly, President of Interspersal Inc. "This provides Interspersal with tremendous growth and the opportunity to expand our unique technology to a much broader customer base."

ConnectingChemistry



About Brenntag:

Brenntag is the global market leader in chemical and ingredients distribution. We connect our suppliers and customers in value-adding partnerships. Our almost 17,500 employees provide tailor-made application, marketing and supply chain solutions. Technical and formulation support, market, industry and regulatory expertise as well as advanced digital tools are just some examples of our services that are aiming to create an excellent customer experience. Our full-line portfolio comprises specialty and industrial chemicals and ingredients of a world-class supplier base. Building on its longstanding experience, unmatched global reach and local excellence, Brenntag works closely alongside its partners to make their business more successful. We are committed to contribute towards greater sustainability in our own business and the industries we serve, and to achieve sustainable profitable growth. Headquartered in Essen (Germany) and with regional headquarters in Philadelphia, Houston and Singapore, Brenntag operates a unique global network with more than 640 locations in 77 countries. The company generated sales of EUR 12.8 billion (USD 14.4 billion) in 2019. Brenntag shares are traded at the Frankfurt Stock Exchange (BNR). For more information on Brenntag North America, please visit www.brenntag.com.

About Interspersal:

Interspersal Inc. is a division of MPT Inc., founded in 1996 in McDonald, PA. Interspersal is focused on overcoming challenges with additive dispersion and performance in lubricants, thermoset plastics, candles, PVC, coatings and liquid color concentrates by way of novel patented chemistries and proprietary blending techniques. For more information, please visit www.interspersal.com.

Press contact for Brenntag:

Talitha Poore Brenntag North America, Inc. 5083 Pottsville Pike Reading, PA 19605 Telephone: (610) 916-3825

E-Mail: <u>brenntag@brenntag.com</u> www.brenntagnorthamerica.com

Credits: The Brenntag and ConnectingChemistry logos are registered trademarks of Brenntag AG or its subsidiaries. Any other trademarks are the property of their respective owners.