

Press release

Improved ArmaFlex® 520 BLV Low VOC Adhesive

- Low volatile organic compound emissions
- Improved tack time and adhesion properties
- Field-tested by insulation contractors

Chapel Hill, North Carolina, 5 May 2021 – Armacell, a global leader in flexible foam for the equipment insulation market and a leading provider of engineered foams, announced today the launch of a new and improved ArmaFlex 520 BLV adhesive in North America. The new formula answers the demand for a low VOC (volatile organic compound) adhesive that adheres as quickly and securely as the standard ArmaFlex 520 glue.

Because many green building sites forbid the use of standard contact adhesives which can emit VOCs, a low emitting alternative is required. ArmaFlex 520 BLV is MAS Certified Green® having passed stringent testing for harmful emissions. Contractors will appreciate that it also tinted black in color to more closely match AP ArmaFlex closed-cell elastomeric foam insulation tubes, sheets, and roll material.

Proper installation of Armacell's insulation products depends on completely sealing the system from end to end. Using a contact adhesive especially designed to preserve system integrity is essential. ArmaFlex 520 BLV is the latest improvement offered to installers to achieve the perfect installation.

© Armacell, 2021 ArmaFlex is a registered trademark of the Armacell Group.

-ends-

ABOUT ARMACELL

As the inventors of flexible foam for equipment insulation and a leading provider of engineered foams, Armacell develops innovative and safe thermal, acoustic and mechanical solutions that create sustainable value for its customers. Armacell's products significantly contribute to global energy efficiency making a difference around the world every day. With more than 3,000 employees and 23 production plants in 15 countries, the company operates two main businesses, Advanced Insulation and Engineered Foams, and generated net sales of EUR 591 million and adjusted EBITDA of EUR 120 million in 2020. Armacell focuses on insulation materials for technical equipment, high-performance foams for high-tech and lightweight applications and next generation aerogel blanket technology. Armacell in North America has five plants in the United States and one in Canada, with its regional headquarters in Chapel Hill, North Carolina.

For product information, please visit: www.armacell.us

CONTACTS

Corporate
Tom Anen
+352 2484 9828
press@armacell.com

Products
Joanna Beckman
Marketing Communications Manager-Americas
joanna.beckman@armacell.com