FOR IMMEDIATE RELEASE

GEL-PAK SHOWCASES NEW PRODUCT PLATFORMS AT INTERNATIONAL MICROWAVE SYMPOSIUM IN DENVER, CO

HAYWARD, CA June 3, 2022: Gel-Pak, a Delphon company and worldwide leader in protective carriers for semiconductor, optoelectronic, and medical devices, will showcase its new Lid Clip Super System LCS2™, Polyurethane Device Carrier, and Texturized Film JEDEC Carrier at the International Microwave Symposium in Denver, CO June 21-23, 2022.

Craig Blanchette, Sr. Process Engineer at BAE Systems will present the innovative new LCS2 during the event’s Microapp session on Tuesday, June 21st at 1:45 pm. Developed in partnership BAE Systems, the new lid/clip system prevents thin semiconductor die from migrating out of the pockets of waffle pack/chip trays during shipping and handling.

Gel-Pak’s new Polyurethane Device Carriers look and function similar to the market-leading Gel-Box, Gel-Tray, and Vacuum Release Tray products, but with an alternative elastomer technology. The proprietary polyurethane material is both static dissipative and non-silicone.

The Textured Film JEDEC Carrier, based on a reversible adhesion technology known as the Gecko effect, uses microstructures to securely hold components in place during shipping and handling. The film is ideal for in-process device handling and for shipping of packaged components. The product is available in sheet and roll format and will be showcased laminated to a JEDEC carrier.

About Gel-Pak

At Gel-Pak, we develop and manufacture a family of polymer-based carriers designed to provide maximum protection during the shipping, handling, and processing of delicate devices. Our manufacturing expertise allows us to customize existing products or rapidly develop novel solutions to meet evolving requirements for demanding environments. Headquartered in Hayward, California, we have manufacturing device carriers since 1980. For more information, visit our website at www.gelpak.com.

About Delphon
Delphon comprises a carefully curated portfolio of companies that develop and deliver highly engineered materials for high-technology companies. Our materials, manufacturing, engineering and business experts focus on acquiring and investing in companies that develop advanced polymer, adhesive and print-on-product technologies. Our companies support customers in industries that are transforming the world, such as the semiconductor, medical/pharmaceutical, and electronics industries. Our portfolio currently includes Gel-Pak, UltraTape and TouchMark. To learn more about Delphon, visit our website at www.delphon.com.

For more information, please contact Jennifer Nunes, Sr. Director of Marketing, at jnunes@delphon.com or visit www.delphon.com.