



Enplas Life Tech

Media Contact:

Eriko Ota

eriko@enplasilifetech.com

www.enplasilifetech.com

PRESS RELEASE

January 15, 2018

New Name: PolyLinks, Inc. becomes Enplas Life Tech, Inc.

Asheville, NC / New York, NY / Tokyo, Jan 15, 2018 – PolyLinks, Inc., a molder of precision injection components catering to the life science industry, has changed its name to Enplas Life Tech, Inc. Along with the name change, the company has launched a new website www.enplasilifetech.com. These changes are a result of the company's acquisition by the Enplas group in June 2017. Headquartered in Japan, the Enplas group is one of the largest independent manufacturers of precision engineered plastic components. The holding company of all U.S. subsidiaries, Enplas America, is located in New York, NY.

The name change aims to unify the corporate brand to provide easier identification and more efficient logistical procedures to all customers. The new name emphasizes the company's solid commitment to serve the life science industry and better reflects the increased technological capabilities in ultra-high precision microfluidics, on board valve and pump technologies for sample prep, fully automated, endotoxin-free manufacturing and assembly, as well as nano-scale clean room molding, assembly and inspection systems, all gained through the integration with Enplas. Enplas Life Tech aims to bring the values and capabilities of Enplas to its customers. Enplas Life Tech can now leverage a global supply chain and ensure continuity of supply. Enplas Life Tech will also be more responsive to its customers, manage market and geopolitical risk better and bring the technical resources of its parent, Enplas, to help its customers to design, develop and deliver the next generation of life science products. The new name and brand will allow the company to expand its already strong international presence by attracting additional new customers specifically interested in Life Science technologies. The change also signifies Enplas Life Tech's stronger bond with the Enplas group, and its willingness to serve all customers with global teamwork.

About Enplas Life Tech, Inc.

www.enplasilifetech.com

230 Sardis Road, Asheville, NC 28806, U.S.A.

Enplas Life Tech is a company dedicated to both prototyping and mass producing complex engineered plastics with a level of precision necessary in the life sciences. The company has more than 20 years of experience in the industry, providing a one-stop service from design optimization, in-house tooling, clean room injection molding, clean room assembly, inspection and evaluation with high quality standards. The company provides consumable parts to applications including sample prep, PCR, sequencing, Mass Spectrometry, and Electrophoresis etc, and other pharmaceutical manufacturing processes. The company serves a wide range of customers from start-ups to market leaders.

About the Enplas Group

<http://enplas.co.jp/english/>

Enplas Japan: Shin-Marunouchi Center Bldg. 9F, 1-6-2 Marunouchi, Chiyoda-ku, Tokyo 100-0005, Japan

Enplas America: 299 Park Ave, 41st Floor New York, NY 10171, U.S.A.

Founded in Tokyo, Japan, in 1962, Enplas Corporation has expanded globally into one of the largest, independent manufacturers of engineered plastics. The Enplas group's underlying foundation is its diverse, integrated technical capabilities, including ultra-precision mold design, mold manufacturing technologies, molding, and research and development. The group's diverse product portfolio includes automotive, office automation, semiconductor peripherals, optics, and life science products. Enplas Japan is listed on the first section of the Tokyo Stock Exchange, and operates 26 subsidiaries and branch offices in 15 countries. Enplas America is the holding company of all U.S. subsidiaries, including Enplas Microtech Inc, a company catered to producing high technology plastic microfluidics located in the Bay Area. The group's name stands for **Engineering Plastics**.

###

For more information about this topic, please contact Eriko Ota at eriko@enplaslifetech.com.