



Redwood Plastics and Epic Polymer Amalgamate to Become Redwood Plastics and Rubber
Merger Announcement: Epic Polymer and Redwood Plastics

FOR IMMEDIATE RELEASE

Vancouver, BC, Canada, October 1, 2017 -- Redwood Plastics Corporation has merged with Epic Polymer Systems Corporation, a leader in polyurethane and rubber engineered solutions on October 1, 2017. On that date, the combined company began conducting business as Redwood Plastics and Rubber.

Redwood Plastics and Rubber began in 1971 and now offers plastic and rubber materials in a variety of stock shapes as well as design services to machine, mold and fabricate finished parts. Their 7 facilities across North America stock a wide variety of plastic materials and the largest inventory of cured rubber sheet. Many materials are ready to ship as full-size or cut-to-size on request.

This merger, along with an investment in equipment and technology, will provide their customers with a wider array of products and services, engineering support, improved customer service and enhanced expertise. Their employees will also benefit from even more and stronger career opportunities.

Redwood Plastics and Rubber will be providing many new products and services in the future and has already expanded their product offering with innovative new products such as FDA Approved rubber (Neptune™ Rubber) – more information is available on the company's website at redwoodplastics.com.

About Redwood Plastics and Rubber

Redwood Plastics and Rubber works directly with customers to find solutions for a variety of problems including; shock, abrasion, noise, wear & friction. Redwood Plastics and Rubber molds, machines, fabricates, and distributes a wide-range of high quality, custom components.

With their technical expertise and experience, they strive to bring new, innovative developments and products to numerous industries and communities with 100% customer satisfaction. Make. Create. Innovate.

#####

Media Contact:
Redwood Plastics and Rubber
Angela Rodenburgh, VP Marketing
arodenburgh@redwoodplastics.com
Phone: 604 607 6000
Website: redwoodplastics.com