



## **OXFORD POLYMERS® Increases Twin screw compounding capacity**

For Immediate Release

**New Britain, CT– June 26, 2013** – OXFORD POLYMERS®, an ISO registered compounder and developer of engineering thermoplastics has increased its compounding capacity with the purchase of a new 72MM twin screw extrusion line.

The newly acquired equipment will be installed at OXFORD'S 100,000 square foot facility in New Britain, CT. OXFORD POLYMERS'® compounds are sold into all major plastic markets, including Automotive, Medical Device, Lighting & Safety, Consumer goods, Electrical/Electronics, Post consumer compounds, and various industrial applications .

Nicholas L. DeFelice, President of OXFORD states, "This additional eight million pounds of annual compounding capacity will go a long way to support our growth into specified programs at our customers, and certainly will broaden the competitive advantages we can bring to market"

OXFORD POLYMERS® has been developing and marketing engineering grade compounds since 1988. OXFORD'S compounding and development expertise covers a wide range of specialty and standard engineering grade resins including; ABS, Acetal, Nylon 6, Nylon 66, PBT, PET, PEI, PES, PEEK, PPO, Polycarbonate and Engineering Alloys. To meet specific customer needs, OXFORD blends different polymers, and uses a variety of additives such as glass fibers, colorants, flame retardants, impact modifiers, lubricants, carbon fibers, and stainless steel.

David Gambardella, Chief Financial Officer states, "This expansion and reinvestment back into our business is a testament to our commitment to provide state of the art technology, quality made products, and 100% on time delivery to our customers."

Please contact us if you would like to learn more about OXFORD POLYMERS.

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