FOR IMMEDIATE RELEASE

New Guide to Additives and Internal Lubricants for Thermoplastics Available from Axel Plastics Research Laboratories, Inc.

A new four page brochure to assist injection molding, thermoforming, rotomolding, compounding and extrusion operations select from mold releases and lubricants in powder and pellet, liquids and dispersion aids is now available from Axel, Plastics Research Laboratories, Woodside New York, USA.

This brochure was designed to serve as a quick reference guide that matches the Axel internal lubricants, processing aid or dispersion aid to the thermoplastic material that is to be processed. According to Ms. Nancy Teufel, Senior Marketing Technical Support, "With the multitude of mold releases and process aid additives available from Axel, we wanted to give customers a quick and easy to read horizontal format - - to review and to select the product -- for their specific application.

Axel manufactures more than 600 different products and also does custom mold release engineering for an application when requested. This guide compiles approximately 40 of the most popular requested Axel mold releases and process aid additives with a wide array of thermoplastic materials."

On the cover, the brochure features some of the commonly manufactured thermoplastic products such as; a computer keyboard, nylon screws, a garbage container, a cellular phone, an automotive dashboard and a colander. On page three is a frequently asked questions section that covers: how the MoldWiz works; the compounding of Axel MoldWiz into resins; proper loading levels of additives used; and the improvement in clarity of color when using internal lubricants.

All of Axel's products are better formulated from raw materials, which comply with the chemical substance inventory list of TOSCA, DSL, MITI, EINECS, Australia and Korea. Axel manufactures hundreds of process-specific external release agent and internal lubricants for thermosets, thermoplastics and elastomers. With a network of 32 stockings distributors and technical support in 25 countries around the globe, the company encourages request for evaluation samples by visiting the Axel web site at: http://www.axelplastics.com. For further information or a copy of this brochure, technical data sheets or for the name of a representative in your area, please contact Ms. Nancy Teufel at Axel, Box 770855, Woodside, NY 11377 (USA), toll free 800-332-Axel (2935) or 718-672-8300, email: info@axelplast.com.