FOR IMMEDIATE RELEASE

Advanced Internal lubricant MoldWiz INT-VP250 improves resin flow and dispersion of additives without weld/knit lines on auto panels.

Automotive, truck manufacturers, and other vinyl plastic makers of textured panels can now utilize MoldWiz INT-VP250 from Axel Plastics Research Laboratories, Inc.

MoldWiz INT-VP250 avoids excess buildup in the textured mould detail area that often occurs with ordinary external releases agents. It does not exude like stearate often the cause of uneven and splotchy surface areas.

With MoldWiz INT-VP250, cycle times are also reduced along with mould temperature and pressure in the mould equipment.

"MoldWiz users also have the added benefit," according to Mr. Glenn Pfister, senior technical support engineer, of INT-VP250 as an internal lubricant that does not adversely effect the physical properties or any of the overall secondary operations such as; decorating, printing, bonding or plating especially important to automotive and truck makers interested in texturaled panels.

For best results Axel recommends one to ten parts per 1000 resin should be added available in 100% active powder or pellet form. This internal release can also be easily dry tumbled, gravitationallyfed or compounded directly into the resin to make a masterbatch. Axel manufactures hundreds of process-specific external release agents and internal lubricants for thermosets, thermoplastics and elastomers. With a global network of technical representatives the company encourages requests for evaluation samples by visiting the Axel MoldWiz web site at http://www.axelplastics.com.

For further technical information or data sheets please contact: Mr. Sandeep Patwardhan, Sandish Marketing, 'Shri-Ram' Complex, Office No. 16, 1126/1 Model Colony, Pune 411 016 tel: (020) 422-0726 or Mr. Dinesh Shringarpure, Sandish Marketing, 3-4, Business World Centre 4, St. Martin Road, Off Turner Road, Bandra (W) Mumbai – 400 050 India tel: (22) 431-0708, fax: (22) 432.9179 email: info@axelplast.com.