

PLASTICS RESEARCH LABORATORIES, INC. MOLD RELEASES & PROCESS ADDITIVES

Mailing: Box 77 0855 Woodside, NY 11377 USA Shipping: 58-20 Broadway, Woodside, NY 11377 USA Phone: 718-672-8300 • Fax: 718-565-7447 E-mail: info @axelplastics.com

www.axelplastics.com

Technical Data Sheet

MoldWiz®

INT-1324

Internal Mold Releases
Process Aid Additives

Product Description

A liquid internal mold release/process aid additive which is incorporated directly into the resin eliminating, or significantly reducing the need for an external mold release agent.

Internal mold release / process aids can also improve the wetting of reinforcements and fillers and enhance the surface appearance of molded parts.

An effective addition of process aid additive will not have any adverse effect on the cured resin or interfere with secondary operations such as printing, painting or bonding.

Composition

Proprietary synergistic blend comprising organic fatty acid derivatives with surface active agents.

Handling

Keep container closed when not in use. Store above freezing and below 100°F / 38°C. DO NOT DILUTE

Uses

Particularly designed for use with DICY (dicyandiamide) cured epoxy systems.

Typical Properties

<u> </u>	
Color	Amber
Specific Gravity	0.98
Flash Point	>240ºF /> 116ºC (C.O.C)
Viscosity	ca. 100
Shelf Life	1 yr. minimum in original closed
	container

addition level in epoxy resin formulations ranges from 5 – 35 parts /1000 by weight, excluding reinforcements, pigments and fillers. High amounts of filler and/or different processing conditions may require a higher or lower loading of the process aid additive. Axel recommends a starting addition level of 2.0 pph based on the total system weight (not including fillers).

Additional information on conducting pre-production trials is available in AXEL's Technical Guide: Testing IMRs in Thermoset Resins.

Mixing: For two-part thermoset resins, mix the process aid additive in the less viscous or less reactive side of the resin system. Always fully mix in any other additives or fillers PRIOR to adding the AXEL INT-1324.

XTEND, MoldWiz & PasteWiz are registered trademarks of Axel Plastics Research Laboratories.

This information is supplied for technically skilled professionals working at their own risk. AXEL believes the information to be accurate, although the Company assumes no liability in the validity of this information for any specific process or application. Moreover, AXEL will assume no liability from any direct and/or consequential damages of any kind that may arise from the use or non use of AXEL products or information supplied by the Company or its appointed representatives.

14/01/07

Instructions for Use

For best results, laboratory tests or pre-production trials should determine the optimum addition level. Typical