

2

solutions for pultrusion

internal & external mold releases

AXEL products are specifically designed for pultrusion applications that require high filler and glass loadings, difficult profiles, and high production demands. Whether you pultrude ladder rail, optical cable, bridge structures, or aerospace components, you can be confident in AXEL quality.

solutions for pultrusion

Resin	Product Name	Description
Polyester Vinyl Ester	MoldWiz [®] INT-PUL24	Enhanced performance for polyesters and vinyl-esters; for demanding opera- tions and fast line speeds.
	MoldWiz [®] INT-PUL34	Enhanced performance for demanding applications; high loading of ATH (>50 phr). Good for most modified MMA hybrid resins.
	MoldWiz [®] INT-524M	General purpose; low complexity or smaller profiles.
	MoldWiz [®] INT-542WT	MMA modified polyester and BPO cures.
	MoldWiz [®] INT-PS125	Industry standard for aramids (Kevlar®). Can be used across the board for polyester and vinyl-ester resin.
Ероху	MoldWiz [®] INT-1324B	INT-1324B is ideal for anhydride amines and DICY blends.
	MoldWiz [®] INT-1846	Aromatic amine-cured epoxy.
	MoldWiz [®] INT-1846N2	Neutralized formulation. Amine or anhydride cures.
	MoldWiz [®] INT-1888LS MoldWiz [®] INT-1850HT	Bisphenol A or F epoxy with various cures, especially where high Tg must be maintained.
	MoldWiz [®] INT-1888LE MoldWiz [®] INT-1890M	For acid anhydride or imidazole cures.
	MoldWiz® INT-1888LE MoldWiz® INT-1324B MoldWiz® INT-1846N2	For acid anhydride with tertiary amine or imidazole. (Example: MTHPA)
Phenolic	MoldWiz [®] INT-1850HT	General purpose; good for some high temperature epoxies.
Polyurethane	MoldWiz [®] INT-1948MCH MoldWiz [®] INT-1968RAC	For aromatic and some aliphatic polyurethane pultrusion.
	MoldWiz [®] INT-1960MCH	For aliphatic and some aromatic polyurethane pultrusion.
	MoldWiz [®] INT-1940RTM	High performance for PU closed mold resins. Processes include infusion, RTM, etc.

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 the information for any specific process or application. Please refer to individual data sheets for further application, safety, and handling information. MoldWiz^{*}, XTEND[®], PasteWiz^{*}, and CleanWiz^{*} are registered trademarks of Axel Plastics Research Laboratories, Inc. © 2024, Axel Plastics Research Laboratories, Inc. All Rights Reserved. Rev Aug 2024

50 Cambridge Drive | Monroe, Connecticut 06468 US 800.332.AXEL | info@axelplastics.com | axelplastics.com



2

800.332.AXEL