

## solutions for rubber

	Product Name	Application Technique / Temperature	Type of Mold	Features
Semi-Permanent Solvent-based	XTEND® 21HT	Spray or wipe on. Bake initial application at process temperature.	All	Long lasting. Can be used at process temps of up to 700°F/427°C. Do not use to mold silicone elastomers
Mold Releases	XTEND® 19RSS	Spray or wipe on at temps up to 140°F/70°C. Can be used to mold at up to 400°F/205°C.	All including silicone	Periodic application extends life of silicone molds. Reduces tear outs. Do not use to mold silicone elastomers.
	XTEND® W-4008B/ HT1	Spray or wipe on hot molds, 350°F/177°C and bake initial application for best results.	All	Long lasting. Can be used at process temps up to 800°F/538°C. Do not use to mold silicone elastomers.
Semi-Permanent Water-based Mold Releases	XTEND® W-3236R	Spray or wipe on at ambient temperature or higher.	All	Especially suited to releasing soft elastomers and foams, including silicone. Variant available that is suitable for molding food-grade products.
	XTEND® W-7283R	Spray or wipe on at ambient temperature or higher.	All	Good general purpose rubber release. Excellent for EPDM. Not for silicone. Can be diluted.
Polymeric	MoldWiz® F-57/NC	Spray or wipe on at ambient temperature or higher.	All	Contains fluoropolymer. Available in aerosol or bulk liquid. Can be used for silicone rubber.
Solvent-based Mold Releases	MoldWiz® AZN	Spray or wipe on at ambient temperature or higher.	All	Especially suitable for molding EPDM.
Polymeric	MoldWiz® EM- 303SF2	Spray or wipe on at ambient temperature or higher.	All	Good for molding fluoroelastomers.
Water-based Mold Releases	MoldWiz® WB- GR50	Spray or wipe on at ambient temperature or higher.	All	Barrier release for silicone molds.

## Process Aid Additives

Type of Bubbon	MoldWiz® Product Name	Product Form					
Type of Rubber		Powder	Pellet	Liquid	Soft Solid		
ACM Acrylate/ Polyacrylate	IMRI				•		
BR Butadiene/	INT-EQ6			•			
Butyl	INT-937			•			
CR	INT-EQ6			•			
Chloroprene/	INT-54			•			
Neoprene	INT-21G			•			
	3IMR				•		
CSM	INT-EQ6			•			
Chlorosulfonated	INT-21G			•			
Rubber	INT-54			•			
ECO	INT-EQ6			•			
Epichlorohydrin	INT-21G			•			
5551	INT-1117LAM				•		
EPDM	IMRI				•		
EVA	INT-33LCA	•	•		•		

Type of Rubber	MoldWiz <sup>®</sup> Product	Product Form				
	Name	Powder	Pellet	Liquid	Soft Solid	
FVMQ Silicone Elastomer	INT-338	•				
	INT-1117EL				•	
HNBR High Nitrile	INT-44/3PV	•	•			
Butadiene	3IMR				•	
SBR Styrene Buta-	INT-33LCA	•	•			
diene	INT-34DLK	•	•			
	IMRI				•	
TPE Thermoplastic	INT-33LCA	•	•			
Elastomer	INT-34DLK	•	•			
VP Vinyl Plastisol	INT-VP250			•		
	IMRI				•	
YAU Urethane	INT-20E			•		
Elastomers	INT-1948MCH			•		

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. © 2020, Axel Plastics Research Laboratories, Inc. & 2020, Axel Plastics Rese



800.332.AXEL

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