

Solutions for Laminates

- Internal Release
- Flow Enhancement
- Wetting Agents
- Anti-Blockers
- Moisture Blockers
- Mar and Stain Resistance
- Platen Release











Internal Releases

Laminates: Feb 16, Rev 0

| | Product No. | Resin | Comments | PH (avg.) | Actives (avg.) |
|--|-------------|--------------------------------------|---|-----------|----------------|
| Release / Wetting / Flow Enhancers | INT-1E-11S | Melamine, Urea | Ready to use | 9.0 | 12.5% |
| | INT-4E-11CC | Melamine, Urea | Concentrate | 9.5 | 47% |
| | INT-2E-ATS | Melamine, Urea Phenolic (aqueous) | Multi-functional: Enhances scratch/mar/ stain resistance | 10.0 | 19% |
| | INT-1312MS | Phenolic | Methanol – low water tolerant resin systems | 8.0 | 100% |
| | INT-2424 | Phenolic | Water/alcohol resin systems | NA | 100% |
| Anti-Blockers | AB-6 | Phenolic, Melamine, Urea | Contains fluoropolymer | 9.3 | 6% |
| | AB-25FG | Phenolic, Melamine, Urea | Multi-functional: also blocks moisture | 9.7 | 14% |
| Scratch / Mar / Stain Resistance | INT-2E-ATS | Melamine, Urea | Multifunctional – also provides release | 10.0 | 19% |

External / Platen Releases

| | Product No. | Typical Applications / Comments | Actives (avg.) |
|---|--------------------------------|---|----------------|
| External Release Agents (100% water-based) | AMP-50 | Clean, non-contaminating release for pulp and wood pressing operations. Easily diluted. | 50% |
| | EM-1212SF2 Fluoropolymer-based | | 12% |
| | 985JB | 100% water-based concentrate. Easily diluted. | 50% |
| | JB5 | Ready to use version of 985JB. | 5% |

These products reflect only a small portion of what we have to offer. Please contact us for more information. 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. Moreover, AXEL will assume no liability from any direct and/or consequential damages of any kind that may occur from the use or non-use of AXEL products or information supplied by the Company it is appointed representatives. ISO 9001 Registered. REACH Compliant. MoldWiz®, XTEND®, PasteWiz® and CleanWiz® are registered trademarks of Axel Plastics Research Laboratories Inc. © 2016 Axel Plastics Research Laboratories, Inc. All rights reserved.





For technical data sheets or free samples contact:

Axel Plastics Research Laboratories, Inc. Box 77 0855 5820 Broadway, Woodside, New York 11377 USA 1-800-332-AXEL(2935) in USA & Canada 1-718-672-8300 Fax: 1-718-565-7447

www.axelplastics.com info@axelplastics.com