

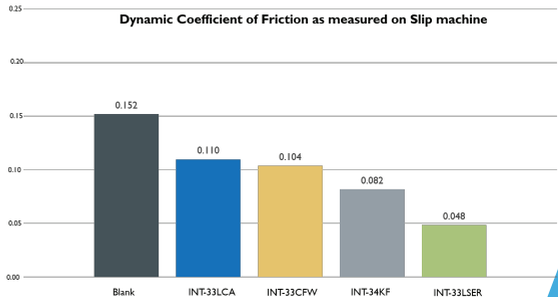
AXEL Announces New Process Aid Additive for Resins

This revolutionary thermoplastic process aid additive lowers the coefficient of friction for TPO, TPE, TPV and TPU

MoldWiz INT-33LSER

This process aid additive features:

- Reduced coefficient of friction
- Anti-static properties
- Improved dispersion capabilities
- Reduced cycle time
- 100% active powder or pellet format
- Reduced temperature and pressure of molding machines
- Effectively eliminates the need for external mold releases



Dynamic Friction is a measurement of the force between two objects in motion

USE:

Processing all Polyethylene and Polypropylene, including TPO, TPE, TPV, and TPU, as well as other resins such as Polystyrene and PET. Also highly effective with other resins where improved lubricity of the molded part, or reduced coefficient of friction is required. INT-33LSER is FDA Compliant including CFR 175.300 for food grade contact.

INT-33LSER will not interfere with secondary options such as pad printing or labeling. Available in powder or pellet form.

Ask your representative about sampling MoldWiz INT-33LSER today!



For more information about AXEL mold release and process aid additives and to request your sample, contact us at:

50 Cambridge Drive
Monroe, CT, 06468
(t) 203.590.2000
(f) 718.565.7447

info@axelplastics.com

Engineering Chemistry Since 1941