

Tril-Ad™ 2300**Process Lubricant and
Mold Flow Control**

Tril-Ad 2300 is melt additive process lubricant and internal release aid. It is a proprietary reaction blend of organic ester, glycirides and other resins designed for optimal lubrication, internal flow improvement and mold release of polymers without compromising surface quality or finishing operations. Use when silicone is not acceptable. Tril-Ad 2300 can help keep mold clean and cycle times high without the addition of an external mold release agent. Normal use rates are from 0.4 to 1.0 percent of final compound. Allow for adequate dispersion on extruder during compounding.

Target Polymers: Polyolefins, PS, ABS, SAN, TPE and EPDM.

Properties

Appearance	White Flowing Powder
Melt Point	82-95C
Active Content	100%
Flash Point (PMCC)	Non-Flammable
Shelf Life	1 Year Min
RVOC, US EPA	<0.01%

Tril-Ad 2300 is biodegradable.

Tril-Ad 2300 should be handled with normal safety precautions such as gloves & safety goggles.

Tril-Ad 2300 should be stored in a dry cool area in closed containers.

Tril-Ad 2300 is packaged in 60 and 120 lb fiber drums.

Tril-Ad 2300 is TSCA, ,EINECS, DSL, registered.

Tril-Ad 2300 is FDA approved for indirect food contact.

