## **Lithium Ricinoleate 50%**

**Technical Data Sheet** 



## Product Identification

Lithium Ricinoleate is recommended as an alcoholysis or transesterification catalyst for alkyd resin manufacture. Lithium Ricinoleate speeds up the alcoholysis step considerably, produces lighter-colored monoglycerides and eliminates precipitates (insoluble soap formation) and colloidal formations associated with lime and litharge catalysts. Lithium Ricinoleate is much less sensitive than lime or litharge to poisoning by residual phthalic anhydride. Lithium Ricinoleate is particularly effective for the manufacture of dehydrated castor oil alkyds. It is also useful for difficult esterifications to improve yields.

	<u>Property</u>	<u>Value</u>
Physical	Acid Value	0.2
Properties	Appearance	White to Of-white Paste
	Ash, %	2.3
	Bulk Density (lb/gal) @25°C	8.32
	Lithium Ricinoleate, %	50
	Molecular Weight	302
	Specific Gravity @ 25°C	1.00
	Volatile Matter, %	50

Applications	Alcoholysis or transesterification catalyst for alkyd resin manufacture
	Introduces water to the alcoholysis reaction
	Non-dusting
	Eliminates the formation of precipitates (insoluble soaps)
	Chemical Intermediates

For toxicity or regulatory information please consult the Material Safety Data Sheet.

Information contained in this technical data sheet is believed to be accurate. Vertellus Performance Materials Inc. assumes no liability and makes no warranty or representation that the information is correct or complete and EXPRESSLY DISCLAIMS ALL REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Final determination of suitability of any material and issues of patent infringement is the sole responsibility of the user who alone knows the conditions of intended use. Our customers should ensure that any product incorporating a Vertellus ingredient is safe for its intended use pursuant to applicable law and that any necessary disclosures to consumers have been made.

Vertellus Performance Materials Inc., 2110 High Point Road, Greensboro, NC 27403 USA

USA Tel: 800-227-2436 USA Fax: 336-854-4058 USA Email: VPM-TechServices@vertellus.com

Web: www.vertellus.com