

REAXIS® C739E50 (EXP)

REAXIS® C739E50 is bismuth –based catalyst used for curing a wide selection of solvent borne polyurethane-based formulations. **REAXIS® C739E50** exhibits a high selectivity for the NCO/OH reaction. **REAXIS® C739E50** is supplied as a 50% active catalyst in ethylene glycol. **REAXIS® C739E50** can be supplied in other diluents.

Technical/application information is available upon request.

Specifications

Bismuth Content (%)	18.5-20.5
Gardner Color Number	12 Max.
Density (g/ml @ 20°C)	1.3 – 1.5

General Product Characteristics

Physical State	Yellowish liquid
Solubility	Organic solvent and water soluble

Storage Conditions

REAXIS® C739E50 should be stored in the original packaging. The container should be closed tightly after each use to maximize product shelf life. The material is susceptible to degradation due to light.

Standard Packaging

- 44 lb (20 kg) plastic pail

Reaxis Inc.
941 Robinson Highway
McDonald, PA 15057
Ph: 800-426-7273
Email: techservice@reaxis.com

Fax: 724-796-3160
Web: www.reaxis.com

This information is provided to the best of our knowledge but without obligation. Reaxis is not liable for any incorrect or missing information. This data sheet becomes invalid upon publication of a new version. Please contact us for the latest version.

Ver0812