

Lab Sample Collection / Shipping Instructions

- Collect at least 2.5 Gallons of Representative Sample As Close To Shipment As Possible. Please be sure the sludge is collected at the point it would be pumped into Rotary Fan Press, with <u>no added polymer and the solids being</u> <u>in suspension</u> is critical to testing.
- Collect at least 8 oz. of Current Polymer Used On-Site (if they are using multiple polymers, please be sure to request more than 1 polymer sample collection container and include samples with sludge).
- Once Sample Is Collected In The Supplied Cubitainer (or the collection container you have chosen to use), Tighten Screw Cap, Place Polymer Sample Container back into Ziplock bag provided, seal ziplock bag and place into box with Lab Data Form (or email Lab Data Form to kelley@psirotary.com) and Tape Dust Cover In Place With 2" Wide Tape, Extending Tape At Least 2" Down Each Side Panel.
- Keep Sample Refrigerated Until Shipment Is Ready For Pickup. DO NOT USE DRY ICE
- Place Shipping Label On Supplied Container (paid by customer).
 Sample Must Be Shipped Overnight (if containing biosolids) Monday Wednesday. <u>Thursday Shipments Are Discouraged Due To The Possibility</u> of It Staying In Transit Over The Weekend.
- Please Ship Sample To The Following Address:
 Prime Solution, Inc.
 Attn: Lab
 610 S. Platt Street, Otsego, MI 49078