



BAL 200

BEARING ASSEMBLY LUBRICANT

TURBINE MANUFACTURERS AGREE THAT BAL 200

- Provides Balance, Alignment and Lift for the bearing surfaces of turbines during assembly and maintenance.
- Ensures a smooth and effortless turbine startup after overhauls and outages.
- Maintains the performance level of turbine's service oils.
- Eliminates the possibility of having to replace thousands of gallons of "contaminated" oil within your circulating system.

TURBINE OVERHAUL LOOMING...
Stock Your Storeroom with BAL 200 Before Your Next Outage.

**TO PLACE AN ORDER CALL 770-424-9093 or
EMAIL US AT: BALorder@ccoilco.com**

FOR BAL 200 SPEC SHEET AND ADDITIONAL
INFORMATION EMAIL INFO@ccoilco.com



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BAL 200 TESTIMONIALS

"I have used the BAL 200 since May on every assignment with fantastic results....Most sites have requested your address from me so they can order for their own use on other equipment. After seeing it used on our unit and how it worked, they were sold."
~ Siemens Energy Field Engineer

"We have recently used your BAL 200 lubricant, for alignment of our Turbine Rotors, and were quite pleased with its performance."
~ Maintenance Planner PPL Corps

"I just returned from a Turbine/Blower overhaul project. We used BAL 200 on the reassembly with outstanding results. After 2-3 days of the rotor setting at rest, the skilled craft foreman was able to rotate the massive rotor with only using his fingers on the wheel. He was shocked, because usually after setting at rest for even a couple hours, the oil wedge has to be re-established before unit rotates freely. In addition, once the rotor was set in **motion**, it continued to rotate freely as it coasted to a stop. The client's operators were pleasantly surprised at the minimal steam required to initially break the rotor free from the rest position and set in motion."
~ Siemens Energy Field Engineer

"We're recommending it for our 7F outages, works well on our rotor for thrust checks and clearance checks when we don't have lift oil capability, Thanks"
~ GE Power Services