



Fluid Film Bearing Damage

Excessive Bearing Temperatures



Coking of Oil on Surface

Oxidation of oil resulting in plating at the hot spot; also check for electrostatic discharge damage

Potential Solutions

- Adjust operating conditions to lower the temperature
- Use copper chromium (CuCr) backing to remove heat more guickly
- Use 'Directed Lubrication' to reduce heating
- Change to offset pivot to increase cool oil flow through pad
- Assess bearing alignment
- Check for electrostatic discharge

Creep

Combination of high temperature and high load causes whitemetal lining to deform

- Check the bearing load
- Use a lining material with higher temperature capability; below are standard maximum temperatures
 - Whitemetal: 130°C (266°F)
 - Aluminum tin (AISn): 160°C (320°F)
 - Polymer: 250°C (482°F)
- Maintain post-lubrication flow



Melted Lining Heat soak through the housing melts the whitemetal lining

detrimental, but prolonged and severe faceting can lead to cracking

Potential Solutions

Thermal Faceting

Unique to tin-based whitemetal:

the tin's grain axes; typically not

caused by differential expansion in

- Investigate reasons for regular changes to load or temperature (e.g., repeated start-up and shutdown, dynamic misalignment, liquid slugs)
- Analyze whitemetal composition and microstructure
- Use a lining material with greater fatigue strength, such as AISn or polymer







Pivot Wear

on each pad

Shaft orbiting in the bearing

clearance results in pivot marking

Rotating Load or

Thermal or Mechanical Fatigue





Intergranular Cracking

Cracking and pullout of whitemetal grains; a thin layer of whitemetal may remain, or in the case of poor bonding, bare steel may be exposed





Uneven Wear Angled damage, unevenly distributed across the bearing

Potential Solutions

- Correct the machine's alignment
- Use a bearing with greater misalignment capability (e.g., tilt pad bearing, ball and socket pivot)



Polish Characterized by polish across all bearing pads; can lead to intergranular cracking and wiping

Potential Solutions

- Take steps to reduce the rotating load
- Align thrust collar to shaft
- Consider using ISFD[®] technology an integral squeeze film damper to improve rotordynamics
- Consider using a Flexure Pivot[®] bearing to reduce pivot wear



Wiping Excessive operating load ruptures film, resulting in contact between bearing and collar

Potential Solutions

- Reduce load
- Investigate and address causes of dynamic loading
- Check that the hydrostatic jacking system is operating properly
- Increase bearing size to increase load capacity
- Reduce pivot contact stress with Flexure Pivot[®] bearings or ball and socket pivot

Electrostatic Discharge





Frosting Discharge on right side of pad shows typical "frosting"

Pitting A magnification of the "frosting" shows pitting

Potential Solutions

- Investigate the grounding of the rotor and insulation at each bearing
- Replace metallic pads with polymer-lined pads for polymer's insulating properties
- Install Inpro/Seal[®] Smart[™] CDR[®] technology

Particles in the Lubricant



Scoring / Abrasion Continuous circumferential scratches in the bearing surface from dirt at high speed; wandering tracks from low speed operation

Potential Solutions

- Avoid contamination of bearing surface and oil ways during assembly
- Properly flush bearing and housing
- before operating
- Improve full-flow filtration or install a filter



Black Scab / Wire Wool Build-up of black scab machines away mating surface into wire wool

Potential Solutions

 Sleeve the mating surface with mild steel or hard chrome plating



Wiping

On tilt pads, wiping caused by overloading is typically seen in conjunction with pivot deformation

Inadequate Lubrication





Wiping Wiping on journal and thrust pads from a loss of film

Potential Solutions

- Ensure adequate and continuous oil supply
- Install header tank or back-up pump to prevent interruption of oil supply during power loss
- Use alternate materials that can accommodate short disruptions in lubrication



Pivot Wear Can result in increased clearance, leading to vibration

Corrosion





Hydrogen sulfide in the oil attacks

the copper in the bearing alloy,

creating a soft, dark deposit and

pitting on the bearing surface

H₂S Corrosion

Corrosion

Chemical attack of bearing materials by contaminants (like water) in the lubricating oil

Potential Solutions

- Monitor the oil condition, including water and acid levels
- Implement coalescers or centrifuge to limit contaminants
- Use a bearing material resistant to corrosion, such as AISn or polymer



Varnish

Breakdown of lubricant resulting in coating on the bearing surface, often including non-load carrying surfaces

Cavitation



Erosion

Caused by the formation and collapse of vapor bubbles in the oil film due to rapid pressure changes

Potential Solutions

- Increase oil feed pressure
- Improve the bearing's streamline flow
- Reduce running clearance
- Change to a harder bearing material
- Modify geometry in bearing and housing to limit pressure changes

Start-up Issues



Leaves

Overload at each start-up or rundown

can lead to build-up of "leaves" of

whitemetal on trailing edge

Contact Wear

Wear seen across all pads; caused by transient loss of clearance during quick start-up due to differential expansion between hot shaft and pads and cold housing

Potential Solutions

- Install hydrostatic jacking system
- Use larger bearing to handle start-up loads
- Consult bearing engineer regarding design clearance
- Use alternate materials, like polymer, that provide higher load capacity at start-ups and stops

Note: Whitemetal includes both lead- and tin-based bearing alloys. The most common whitemetal for fluid film bearings is tin-based babbitt, which includes copper and antimony.

This poster is intended to show potential solutions to investigate with a bearing professional. No guarantee is given or implied with respect to such information.

Consult the experts in bearing repairs, replacements and upgrades. Call 713.948.6000 or email info@bearingsplus.com.

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