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Micropo

LUBRICANTS

# **METAL PROCESSING**

**FILLED BEARINGS** 

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| CASE 1: Sto   | eel coil straightener   |
|---------------|---|
| BEARING TYPE: | Spherical roller bearings, 22211  |
| CONDITIONS:   | Bearings were located deep within the equipment and could not be externally lubricated. Bearing life was 6 months.  |
| RESULTS:      | MicroPoly filled bearings have been running 3 years with no failures. Cost savings have been substantial. Unscheduled down time to change out a failed bearing cost \$250,000.  |
| CASE 2: OV    | en bearings, coating metal pipes  |
| BEARING TYPE: | Rexnord housed roller bearings  |
| CONDITIONS:   | Bearings operate at 300°F. Bearing speed 80 RPM. Bearing life 2-3 weeks.  |
| RESULTS:      | Bearings were filled with high temperature MicroPoly. Bearings have been running 3 months so far with no failures.  |
| Case 3: Bi    | let turner bearings   |
| BEARING TYPE: | Tapered roller bearings   |
| CONDITIONS:   | Billet comes out of reheat furnace and dependent on size and shape, may need t<br>be turned 90° prior to entering mill stand for rolling. Estimated ambient<br>temperature is 300 – 400° F and bearing life was approximately 2 months. |
| RESULTS:      | Bearings were filled with MPI-2000, high temperature MicroPoly. Bearings have been running for 9 months so far with no failures.  |
| Case 4: Cr    | ane wheel bearings  |
| BEARING TYPE: | Spherical and split roller bearings   |
| CONDITIONS:   | Inconsistent bearing lubrication due to availability problems and safety considerations. This caused inconsistent bearing life.   |
| RESULTS:      | Bearing life increased three to fourfold. Some plants totally eliminated manual lubrication.  |
| CASE 5: Cr    | ane hook bearings   |
| BEARING TYPE: | Roller thrust bearings, about 100 mm bore   |

| BEARING TYPE: | Roller thrust bearings, about 100 mm bore   |
|---------------|---|
| CONDITIONS:   | Water, scale and heat contamination, combined with limited ability to lubricate and inability to contain grease. Temperature less than 120°F. |
| RESULTS:      | Bearing life was more than doubled.   |

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# METAL PROCESSING FILLED BEARINGS

| CASE 6: Tab  | le roll   |
|--|---|
| BEARING TYPE:  | Spherical roller bearings, 23124 & 22224  |
| CONDITIONS:  | Water, scale and heat contamination. Bearing life 3 months. Temperature less than 120°F. Speed 120 RPM. |
| RESULTS:   | With MicroPoly, bearing life was more than doubled.   |
|  |   |
| CASE 7: Wire cabling for tire cord (one to five strands) |   |
| BEARING TYPE:  | 6204 single row ball bearing, shielded on one side  |
| CONDITIONS:  | Eccentric forces pushed grease out of bearing. Bearing life 2 hours to 7 days                           |

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with conventional lubrication. Speed 1200 RPM and 2500 RPM eccentric speed.

**RESULTS:** Bearing life 60-70 days with MicroPoly.

### CASE 8: Wet strip grinders – squeegee & brush rolls

| BEARING TYPE: | Rexnord ZA 2203, 2-3/16" pillow block             |
|---------------|---|
| CONDITIONS:   | Water spray.                                      |
| RESULTS:      | MicroPoly filled bearings increased life twofold. |

### CASE 9: Acme strip grinder-polisher

| BEARING TYPE: | ZA 2207, Rexnord housed roller bearings                               |
|---------------|---|
| CONDITIONS:   | Slow speed; ambient temperature; soapy water. Bearing life 2-3 weeks. |
| RESULTS:      | Currently getting 6 weeks life out of bearings.                       |

#### CASE 10: Hot strip mill runout table rolls

| BEARING TYPE: | Tapered roller bearing, 7" bore  |
|---------------|--|
| CONDITIONS:   | Water and heat. MicroPoly serves as a back up to an automatic lubrication system to reduce the unscheduled maintenance. Bearing life was unpredictable and inconsistent. |
| RESULTS:      | Bearings have been in use for 2 years.   |

#### CASE 11: Slab mill feeder table

| BEARING TYPE: | Spherical roller bearings, 23124                         |
|---------------|--|
| CONDITIONS:   | Water quench.  |
| RESULTS:      | MicroPoly filled bearings have increased life threefold. |



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CASE 12: Furnace Bearing

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# METAL PROCESSING FILLED BEARINGS

| BEARING TYPE: | Spherical roller bearing, 22226CK   |     |
|---------------|---|-----|
| CONDITIONS:   | Heat from furnace melted lubricant in bearing, causing melted lubricant to leak onto the steel strip. Temperature 300°F.  |     |
| RESULTS:      | High temperature MicroPoly was installed in the bearings. The leakage problem has been solved, eliminating the need to scrap materials due to lubricant contamination.  |     |
| CASE 13: Sca  | ale conveyor  |     |
| BEARING TYPE: | Roller bearings   |     |
| CONDITIONS:   | Conveyor removes scale for a water and scale-filled pit for a steel mill.<br>Bearing life 6-8 days.   |     |
| RESULTS:      | MicroPoly filled bearings lasted more than 9 months.  |     |
| CASE 14: Coi  | l car wheels  |     |
| BEARING TYPE: | Tapered roller bearings   |     |
| CONDITIONS:   | Bearings are located below floor level. Grease was washed out due to hig pressure cleaning of the car. Bearing life sporadic; less than one year.   | gh  |
| RESULTS:      | MicroPoly filled bearings were installed. Customer discontinued monitorin after 5 years, with no bearing failures in those 5 years.<br>Annual savings of \$20,000.  | g   |
| CASE 15: Scr  | ubber line  |     |
| BEARING TYPE: | Spherical roller bearings   |     |
| CONDITIONS:   | Lubricant was washed out of bearings, resulting in failure in 1 week.<br>Failure of these bearings caused a domino effect and resulted in damage<br>of other related equipment.   |     |
| RESULTS:      | MicroPoly extended the life of the bearing in the scrubber line to 1-3 month. This resulted in an annual cost savings of \$87,800.  | hs. |
| CASE 16: Pip  | e mill – hydro tester   |     |
| BEARING TYPE: | Cam followers   |     |
| CONDITIONS:   | Grease was being washed out of the rollers, causing the rollers to lock up.<br>This caused the pipe to skid across the bearings. Bearings lasted 2 to 3<br>weeks. Over a 12 month period, the cam yoke rollers failed 15 times. Do<br>time costs associated with these failures was estimated to be \$1,000 per<br>occurrence, or \$15,000 annually. The roller cost per replacement was als<br>estimated to be \$1,000 per occurrence. | wn  |
| RESULTS:      | MicroPoly filled bearings were installed. Bearings have been running 18 months with no failures. After 5 months a cost savings study was done, showing \$12,500 in cost savings in just the first 5 month period.   |     |
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# **METAL PROCESSING SOLID PROFILES**

#### CASE 17: Re-bar and angle iron, open conveyor, return guide

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| MICROPOLY TYPE: | 1" x 2" x 12" chain lube block  |
|-----------------|---|
| CONDITIONS:     | Some radiant heat, less than 200°F. Previous chain guide material did not hold up and had to be replaced 3 or 4 times per year.   |
| RESULTS:        | MicroPoly chain lube blocks, placed at interval spacing, reduced replacement frequency of chain guide to once per year. This resulted in saving significant material replacement and labor costs. |

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#### CASE 18: Shotblast car

| MICROPOLY TYPE: | Bronze bushings plugged with MicroPoly           |
|-----------------|--|
| CONDITIONS:     | Steel shot contamination. Life unpredictable.    |
| RESULTS:        | Life increased three to fourfold with MicroPoly. |

#### CASE 19: Shears

| MICROPOLY TYPE: | Bronze liners plugged with MicroPoly                                  |
|-----------------|---|
| CONDITIONS:     | Normal mill environment, lube lines were damaged. Life unpredictable. |
| RESULTS:        | Achieved 4 to 10 years life with MicroPoly.                           |



