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## MANDATORY SERVICE BULLETIN

DATE: November 22 2004 Service Bulletin No. 530B

(Supersedes Service Bulletin No. 530A)

SUBJECT: Application of Protective Coating on Crankshaft

MODELS AFFECTED: The following Lycoming four cylinder engines which utilize fixed pitch

propellers except new engines shipped after February 15, 1997.

All 235 series engines; All 290 series engines; All 320 series engines; and

All 180 horsepower, 360 series engines except O-360-A4A, -A4AD, -A4D, -A4G, -A4J, -A4K, -A4M, -A4N, -A4P, -A5AD, -C4F, -C4P, IO-360-L2A

and AEIO-360-B4A engine models.

TIME OF COMPLIANCE: At overhaul or earlier at owner's discretion.

A protective coating, Urethabond 104\*, is available to apply to the crankshaft ID in the flange area to prevent corrosion pitting. This coating has been incorporated on new crankshafts shipped in engines and as spares since February 15, 1997. These crankshafts are identified by "PID" stamped on the OD of the crankshaft flange.

## APPLICATION OF URETHABOND 104\*.

Once crankshaft has been inspected per latest revision of Service Bulletin No. 505 and has been found to be serviceable, having <u>no</u> corrosion pits, the protective coating Urethabond 104\* must be applied according to the following steps.

## **CAUTION**

**DO NOT APPLY THE COATING OVER CORROSION PITS.** THE PROTECTIVE COATING WILL NOT INHIBIT GROWTH OF PRE-EXISTING PITS OR RESTORE THE INTEGRITY OF THE CRANKSHAFT.

- 1. The crankshaft must be removed from the engine.
- 2. Remove all deposits and soil from the I.D. to be coated using a stiff wire brush.
- 3. Clean the I.D. to be coated using a cleaning rod or shop cloth dampened with Varsol or equivalent.
- 4. Wipe dry with a clean shop cloth.
- 5. Thoroughly clean, vapor degrease, and dry the crankshaft immediately prior to coating. (Trichlorethylene or environmentally safe alternative.)

## NOTE

Handle and dispose of all material according to all Federal, State and Local regulations.

- 6. Apply coating using a 4" long nap paint roller replacement sleeve #54011\*\* or equivalent attached to a length of 1/4" rod. Apply one coat to the 3.50" I.D. surface shown in Figure 1. Coverage must be 100%. Air dry for a minimum of 45 minutes at room temperature. Apply a second coat over the same surface. Coverage must be 100%.
- 7. Metal stamp "PID" on the crankshaft flange O.D. so that it can be readily identified as a coated shaft.
- 8. Brush a light coating of Ferrocoat 364♦ on the outside of the crankshaft to prevent corrosion, being sure to cover all the bearing surfaces, thrust faces and the gear surface at the rear of the shaft. **DO NOT ALLOW** oil to come in contact with the newly coated I.D.
- 9. Air dry to a minimum of four hours at 75°F before handling or exposing to moisture, solvents or oils.
- 10. Reassemble the engine per the appropriate service publications.
- 11. Make appropriate log book entries as required.
- \* Urethabond 104 is available from Lycoming authorized distributors in one-quart containers and may be ordered using P/N 05P22558. Shelf life for unopened containers is two years. Urethabond 104 is manufactured by Coatings for Industry, Inc., 319 Township Road, Souderton, PA 18964.
- \*\* Roller Sleeve #54011 is manufactured by Worktools International, Largo, FL 34643.
- ◆ Ferrocoat 364 is manufactured by Quaker Chemical Corporation, Elm & Lee St., Conshohocken, PA 19248

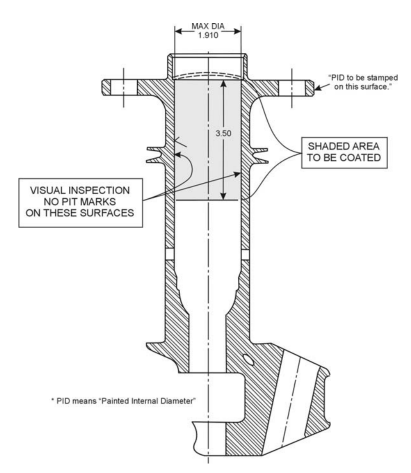


Figure 1. Area to be Coated

26174 – This number for Lycoming reference only.