Customer Testimonial



Monolec® R & O Compressor / Turbine Oil (6406)

Community Shoppers, Inc. – Delavan, Wis. Printing Press

Extended oil drain intervals from 6 months to 18 months

Customer Profile

Community Shoppers, Inc. is a commercial web press printer that publishes six of its own publications weekly, accounting for 60 percen of run time. The other 40 percent is spent running a variety of commercial print jobs.

Application

Community Shoppers uses a Tensor 1400 4-color printing press.

Challenge

While using a commercial grade lubricant, they were experiencing problems with contamination from ink and paper dust and high heat. Their drain intervals were set at six months.

LE Solution

The local LE lubrication consultant recommended Monolec® R & O Compressor / Turbine Oil (6406), which is a rust and oxidation inhibited oil for reciprocating and rotary compressors, steam turbo generators, smaller industrial turbines, gears, bearings and circulating

systems. It separates readily from water and prevents corrosive wear. It is extremely long lasting and non-foaming in service.

Results

The equipment is running quieter and extended drain intervals has decreased downtime. By using LEAPsM (Lubrication Engineers Analysis Program), drain intervals have been extended from 6 months to 18 months.

Other LE Products Used

- Almasol® Vari-Purpose Lubricant (3751) –Tensor grease applications
- Almaplex[®] Industrial Lubricant (1275) general purpose grease
- Monolex® Penetrating Oil & Lubricant (2059)

Thank you to Gary Rowland, Bill Schlieger, and to Mike Gentry, LE lubrication consultant (pictured), for providing the information used in this report.







 $Monolec^{\circledast}, Almasol^{\circledast}, Almaplex^{\circledast} \ and \ Monolex^{\circledast} \ are \ registered \ trademarks \ and \ LEAP^{sm} \ is \ a \ service \ mark \ of \ Lubrication \ Engineers, Inc.$

SIC 2741 LI70477 07-02







