

Leaks Tip of the Week

Oil system leaks can be bad for a multitude of reasons. Two of the largest issues with leaks are the environmental impacts and the monetary loss of quality product. The below chart courtesy of ExxonMobil gives you an idea of how even small leaks left unchecked can really add up over a year's time.

Oil Lost From Leakage

*Lost Oil
(gallons)*

Leakage Rate	Per Day	Per Month	Per Year
1 drop/10 sec.	0.112	3.36	40.0
1 drop/5 sec.	0.225	6.75	81.0
1 drop/sec.	1.125	33.75	405.0
3 drops/sec.	3.75	112.5	1,350.0
Drops in Stream	24.00	720.0	8,640.0

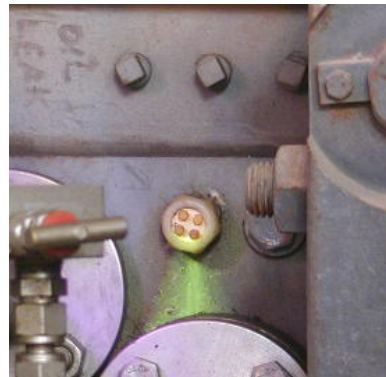
ExxonMobil
Lubricants & Specialties

- 9 -

One unique way of finding and pinpointing the source of stubborn leaks is by using an ultraviolet dye and a ultraviolet black light. These ultraviolet leak detection surveys can go along way in saving your product from leaking on the ground causing you much bigger issues down the road. At Lard Oil Company we believe "EVERY DROP COUNTS". So let us help you find those pesky leaks and save you money.



Leak around bolt easily remedied



Leak around indicator fixed with sealant

For More information: Contact your Lard Oil Territory Manager or visit <http://www.lardoil.com/contact-us.aspx>