## **Customer Testimonial**



### Oil Safe® Containers

# Town of Monroe Highway Department – Monroe, N.Y. Trucks & Support Equipment

- Prevented spillage during lubrication of equipment
- Saved time with easier cleaning of containers

#### **Customer Profile**

The Town of Monroe was established nearly 200 years ago. For most of its history it has been a farm community, but now it is mostly a suburban community. The terrain is very hilly, making it difficult to plow snow in the winter. It is also a challenge to keep the roads in good repair for the large population. Monroe's Highway Department has been an LE customer since 1990.

#### **Application and Challenge**

When lubricating its trucks and support equipment, the Highway Department was using a variety of open containers. The most common was a metal container with a flexible spout. These containers had a tendency to leak and were difficult to keep clean.

#### **LE Solution**

Dave O'Connor, LE lubrication consultant, recommended Oil Safe containers. Compared to the open containers they were using, the Oil Safe containers were much easier to clean. In addition, they do not leak and are color-coded for easy identification. The containers are transparent and feature easy-to-read measurement units, making it simple to control the amount of oil that is added to the unit.



Tom Stevens and Ed Hedges

#### Results

"Oil Safe is the easiest product to use," said Tom Stevens, shop foreman.

#### Other LE Products Used

- Almagard<sup>®</sup> Vari-Purpose Lubricant (3752)
- Monolec® Gear Lubricant (704)
- Monolec Power Fluid (7500)
- Monolec Syn Multi-Vehicle ATF (1150)
- Wirelife™ Monolec Penetrating Lubricant (2001)

Thank you to Tom Stevens, shop foreman; Ed Hedges, mechanic; and Dave O'Connor, LE lubrication consultant (pictured), for providing the information used in this report.



Dave O'Connor





Oil Safe® is a registered trademark of Fluid Defense Systems, LLC. Almagard® and Monolec® are registered trademarks and Wirelife™ is a trademark of Lubrication Engineers, Inc.

Based on actual user experience. Individual results may vary. Not intended to supersede manufacturer specifications.

SIC 9199 LI70802 11-10