We have decided to give MagLube a try in our aluminum extrusion and machining facility to get a better handle on our lubrication usage. We found that switching to MagLube Micro-Lubrication Systems and their aluminum machining lubricant reduced our lubrication costs, increased our tool life, reduced our cycle times, improved our operators’ working conditions, and provided a safer working environment. Before we switched lubricants, we conducted a thorough side by side analysis of both systems and lubricants. We compared the lubricant usage, tool life, quality of the cuts, and the working conditions and found that MagLube works better with less lubricant while achieving dramatic increases in tool life and faster cycle times.

After we switched to MagLube, we determined the following results:
• 38% decrease in lubrication costs (total year vs year)
• 20% decrease in cycle times (example – One Line went from 15 sec down to 12 sec.)
• Increase in tool life (example – One Line went from 4,000 cycles to 16,000 cycles)

We are extremely happy to report that we have a cleaner and safer working environment for our employees. We have eliminated wet chips, fogging, smoking and fumes in our facility, and our operators report fewer issues with our lubrication systems. The service, engineering, design, delivery and local distributor support for our custom systems confirm that MagLube is the right choice for us. We now have accountability and control of the lubrication processes in our facility.

Mark Korieneck  
Maintenance Manager  

Linn Products, Inc.