

The Grease Gator Fluid Purifier Case Study

The Grease Gator Fluid Purifier was evaluated by a mid-size machining company (150 employees) that makes parts for Caterpillar, Mitsubishi and other equipment manufacturers to very good results. This company has become a Grease Gator customer.

The below "before" and "after" pictures show a "mini" centralized coolant system, where castings are machined and the coolants are returned to this collection area. Notice how the "after" picture shows coolant as good as new. The Grease Gator process extracts the used oil from coolant, preserving the life and quality of the coolant, and eliminating the need for frequent disposal. The extracted used oil is directly ready for recycling and has value to Used Oil Dealers.

The Grease Gator Coolant Purifier System is adaptable for both single sump and large central sumps, so every company either large or small is a candidate for this program.

The Grease Gator Coolant Purifier System reduces chemical use and reduces disposal costs. Not only good for the environment but good for your business bottom line.

