

# Zooming Production



## When a global manufacturer of camshafts had a need, TRIM® experts had the solution.

**Need:** A major global camshaft producer needed a nonfoaming coolant for a 5,000-gallon central system that would operate at high pressure, filtering down to ten microns.

**Solution:** Rigorous independent laboratory tests proved TRIM® C270 was the superior grinding fluid when compared to myriad competitors. Grinding tests measured forces and power requirements along with ground surface quality. Independent testing established C270 dissipates foam 13.9 times faster than the competitive products.

The engine manufacturer switched to C270 with remarkable savings in material costs and downtime, improved fluid consistency, and filtration results far beyond the target figure.

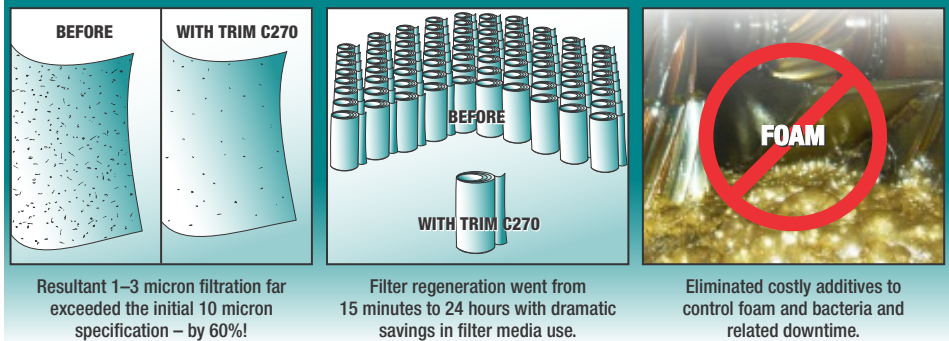
## Zoom-up your production.

Have our team of Camshaft/Crankshaft Grinding Experts baseline your operation. Call 800-874-0105 today to improve your productivity

### Application Specifications

Grinder: Landis, Danobat  
Wheels: aluminum oxide & CBN  
Material: cast iron and steel  
Filter: Hydroflow Star

### PROVEN COST SAVINGS



The manufacturer has run C270 continuously – without dump and recharge – and without additives for more than five years. When they recently expanded their facility, coolant was one variable that did not need to be upgraded. The proven success of C270 in the 5,000-gallon central system made it the unquestioned fluid of choice for their new 17,000-gallon central system.

**INNOVATIONS**  
FOR LONGER SUMP  
AND TOOL LIFE



[www.masterfluidsolutions.com/na/en-us/](http://www.masterfluidsolutions.com/na/en-us/)



©2019 Master Fluid Solutions. Master Fluid Solutions® and TRIM® are registered trademarks of Master Chemical Corporation d/b/a Master Fluid Solutions. 2019-12-04