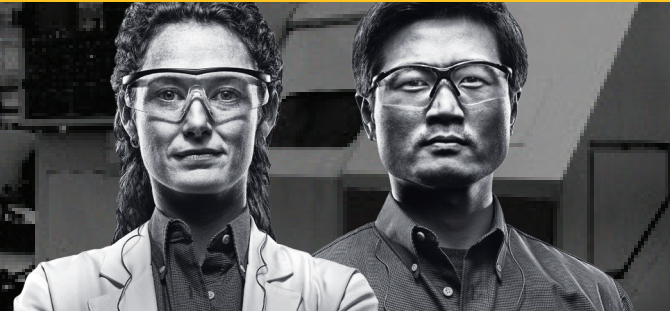


# CASE STUDY



## MILLING QUAKERAL® 370

### CHALLENGES

A major aerospace engine manufacturer produces titanium turbine blades for military aircraft in a high-speed machining cell of Makino. From day one, they worked with a competitor's product in demineralized water. The main problems were:

- » Surface cleanliness (stickiness)
- » Foam problems
- » Insufficient tool life
- » Excessive coolant usage
- » Dirt/swarf build-up
- » Unacceptable chemical treatment costs

Quaker introduced QUAKERAL® 370, a chlorine-free product based on Quaker's proprietary ester and emulsification technology.

### THE SOLUTION

Benefits that came with the introduction of QUAKERAL® 370:

- » Environmental compliance
- » Zero waste due to the absence of emulsion changes
- » Easy operator acceptance

The use of QUAKERAL® 370 resulted in savings equal to 13 times the annual coolant costs:

€/ YEAR	BEFORE	AFTER	SAVINGS
Coolant Consumption	26,394	11,850	14,544
Water Consumption	15,381	8,400	6,981
Tooling	312,000	296,400	15,600
Inspection/Quality	14,200	7,100	7,100
Disposal	15,888	0	15,888
Cleanliness	450	0	450
Productivity	94,500	430 hrs production gained	94,500
<b>TOTAL</b>	<b>478,813</b>	<b>323,750</b>	<b>155,063</b>

### OEM REFERENCE

- » Alfing
- » Deckel
- » Excello
- » Gehring
- » Giddings
- » Grob
- » Heller
- » Honsberg
- » Lamb
- » Makino
- » Mapal
- » Mazak
- » Mollart
- » Nagel
- » Toyota
- » Varinelli

### THE PRODUCT

QUAKERAL® 370 is based on advanced ester technology and suitable for machining titanium, aluminium, steel, alloy steels and cast iron. QUAKERAL® 370 can be used on all general metalworking applications as well as arduous operations such as:

- » Broaching
- » Creep feed grinding
- » Gun drilling
- » Hobbing
- » Mapal reaming
- » Turbine machining
- » Tapping
- » Neat oil replacement

### CUSTOMER REFERENCE

- » Bosch
- » Caterpillar
- » Cummins
- » Chrysler
- » Delphi
- » Federal Mogul
- » Ford
- » GM
- » INA Bearing
- » Koyo
- » Pratt & Whitney
- » PSA
- » Renault
- » Toyota
- » Volkswagen
- » ZF Corp

# CASE STUDY

## MILLING QUAKERAL® 370

### PROCESS AND EQUIPMENT

Part	Turbine Blades
Part Alloy	Titanium
Speed	15,000 rpm
Feed	4 m/min
Concentration	8-10%
Pressure	80 bars (1,120 psi)
Specific Operation:	Milling for rough and finish machine base form and snubber fins

### THE EXPERTISE

Metalworking lubricants represent a very minor part of the costs in a metalworking process, typically less than 1%. This case illustrates the importance of correct fluid selection. The impact of the fluid can be a multiple of its costs, making the price of a metalworking fluid insignificant. That is why Quaker focuses on developing fluids with the highest performance without compromise, fluids that sharpen your competitive edge.