

With QualiChem's Aerospace Approved Fluids, Your Productivity Will Take Flight.



There's Good Reason For That.

Approvals for QualiChem's aerospace machining fluids were prompted by a comprehensive tool life study completed by Boeing Phantom Works in which our XTREME CUT 290 showed a 44% increase in tool life on titanium.

Many aerospace subcontractors have requested approval from the aerospace manufacturers around North America due to similar tool life increases in controlled trials.

These QualiChem aerospace machining fluids have been approved:

$\chi_{ ext{treme}}$ cut 290

- Airbus Approved A320
- Boeing Approved BAC 5008
- Hamilton Sunstrand Approved
- Lockheed Martin Approved F16, F22 & F35
- Lord Corporation Approved MTL-S-0136-001
- Northrop Grumman Approved
- Pratt & Whitney Approved PMC 9372

$\chi_{ ext{treme cut 250c}}$

- Boeing Approved BAC 5008
- · Bombardier Aerospace Approved BAMS 569-001
- Lord Corporation Approved MTL-S-0136-001

$\chi_{ ext{treme}}$ cool 365c

• Boeing Approved BAC 5008

$\chi_{ ext{treme}}$ cool 335

Boeing Approved BAC 5008

Top-Flight Technology Accelerated Profits Supersonic Productivity

In addition to increased tool life, our customers have also reported significant improvements in the following areas:

- Reduction in coolant consumption due to improved sheeting action
- Improved cleanliness on parts and machinery
- Elimination of foam in high-pressure applications
- Improved oil rejection due to a tighter emulsion
- Longer sump life due to improved biostability
- Better rust protection for parts and machinery
- High operator acceptance

Peak Productivity. Precision Parts.

Our aerospace approved fluids are the perfect choice.



Please call for a free evaluation of your process. For more information, visit our website at www.qualichem.com.

Distributor Label



2003 Salem Industrial Drive Salem, VA 24153 USA

+1 540 375 6700

+1 540 375 3880 FAX

www.qualichem.com

AN ISO 9001:2008 COMPANY

© 05-15 QUALICHEM, INC.