When you make an investment to improve your process, let us play a role in your success.



# **Capitalize On Your Investment**

## Selecting The Right Fluid For The Right Application Is Crucial To Your Bottom Line

## The metalworking fluid you use will play an important role to ensure that your machine performs as designed.

With QualiChem's expertise in metalworking fluid technology, you can rest assured that you are using the correct fluid for your machine and gaining maximum machining productivity.

QualiChem manufactures a comprehensive line of the highest performing cutting and grinding fluids on the market today. We deliver breakthrough advancements in fluid technology to maximize productivity and reduce manufacturing costs.

Our experienced engineers can tell you which characteristics are best suited for all combinations of materials, machines and processes as well as other special considerations to identify the best product for your application.

Please contact us for a free evaluation of your process. For more information, visit www.qualichem.com.



ISO 9001:2015 | www.qualichem.com

# **Innovative Fluid** Technology

- Water Dilutable Cutting & **Grinding Fluids**
- Straight Oils/Neat Oils
- **Cleaners**
- **Corrosion Preventatives**
- **Metal Forming Fluids**

QualiChem Metalworking Fluids are sold in over 40 countries and are recognized as some of the best and most innovative available.



**Distributor Label** 



#### **NORTH AMERICA**

QualiChem, Inc. - USA

2003 Salem Industrial Drive Salem, VA 24153 USA Tel: +1 540 375 6700 Fax: +1 540 375 3880

#### www.qualichem.com

#### EUROPE

QualiChem, Inc. - Italy Via San Giuseppe 41 20010 Marcallo con Casone (Milano)

ITALIA Tel: +39 348 870 1574 +39 340 078 2881

#### ASIA

### QualiChem Trading (Shanghai) Co. Ltd. - China

Room 514, HOW Office Building, No.1, Lane 2277, Zuchongzhi Road, Pudong New District, Shanghai, 201203, CHINA Tel: +86 21 50191851/50191852 Fax: +86 21 50191020



ISO 9001:2015

© 2018 QUALICHEM, INC. 10-18\_SF-008