

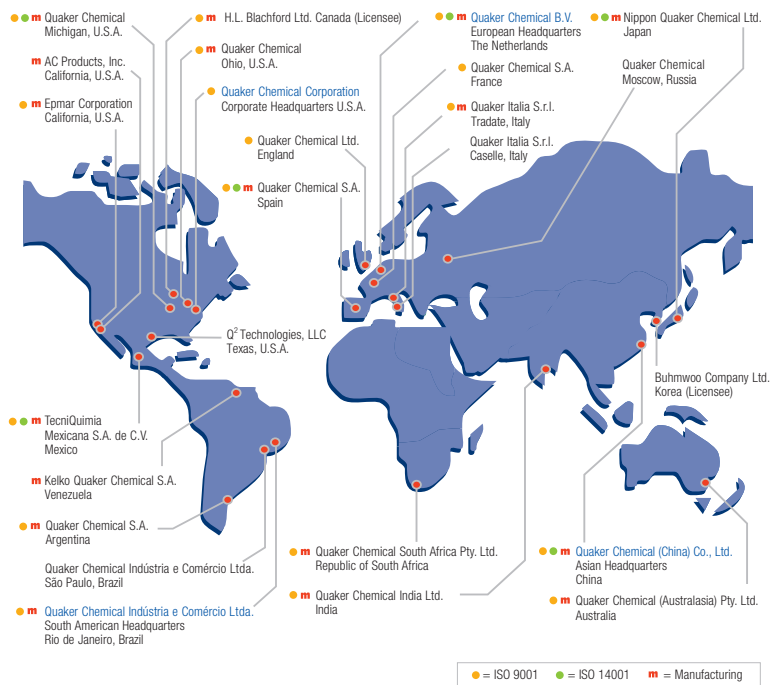
Mining Industry. Answering Your Questions.



Just the facts please:

- Founded 1918
- More than 30 years in the mining industry
- Listed NYSE
- Net Sales \$451.5 million
- 1,252 Associates
- \$15 million investment in R&D 2009
- Global organization focused 100% on process chemicals and services with local support

Where in the world are we?



What businesses are we in?

- Aluminum
- Automotive
- Coatings & Construction Materials
- Fluid Power
- Metalworking
- Mining
- Quaker Management Servicessm
- Steel
- Tube and Pipe

Where are QUINTOLUBRIC® longwall fluids being used?

- Australia
- China
- Czech Republic
- France
- Germany
- Poland
- Russia
- Slovak Republic
- Slovenia
- Spain
- Turkey
- United States

Are our customers satisfied?

"Quaker Chemical Corporation has provided the support and assistance to help reduce our costs by increasing our productivity and by reducing downtime and maintenance requirements."

- *Chris Adkins,*
COO and Sr. V.P. of Massey

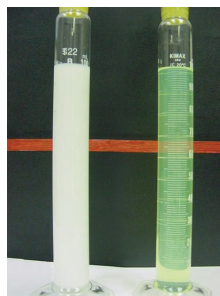
Why should I use Quaker?

QUINTOLUBRIC® longwall fluids reduce the total cost of running your longwall by:

- Inhibiting the growth of damaging bacteria
- Creating a safer working environment
- Keeping longwall systems corrosion-free
- Ensuring filters remain unplugged

What are Quaker's products for the industry?

The QUINTOLUBRIC® longwall fluid, on the right, is a microemulsion—meaning it mixes easier, is more stable, and filters easier than the competitor's milky macroemulsion shown on the left.



"The hydraulics have performed beyond our expectations as we have needed to change out less than a dozen solenoid valves on the supports since installation, due to electrical malfunction and not due to sticking or other hydraulic failure."

- *Lee Israel,*
Underground Maint. Superintendent,
Bridger Coal Company

No incidences of fluid related bacterial growth in over 30 years while running longwall fluid at proper concentration.

Find out more at
quintolubric.com

