

Quaker Chemical Corporation Announces First Quarter Earnings and Investor Conference Schedule

April 21, 2015

CONSHOHOCKEN, Pa., April 21, 2015 / PRNewswire/ -- Quaker Chemical Corporation (NYSE: KWR) today announced the following schedule and contact information for its first quarter earnings release and investor conference:

- Earnings Release:
 April 29, 2015 (after market close)

 Visit Quaker Web site at www.quakerchem.com

 Teleconference:
 April 30, 2015, 8:30 a.m. (ET)

 Participate live by phone or listen to live audio

 Webcast through Quaker's Web site at www.quakerchem.com

 Dial-in Number:
 877-269-7756
 - Please call 5-10 minutes prior to the scheduled start of call. No password required.

If unable to participate live, select from one of the following replay options:

Digital Replay: Available through Friday, May 1, 2015 Call 877-660-6853 *(toll free;)* Conference ID No. 13606615

Archived Webcast: Visit Quaker's Web site at www.quakerchem.com

Quaker Chemical is a leading global provider of process fluids, chemical specialties, and technical expertise to a wide range of industries, including steel, aluminum, automotive, mining, aerospace, tube and pipe, cans, and others. For nearly 100 years, Quaker has helped customers around the world achieve production efficiency, improve product quality, and lower costs through a combination of innovative technology, process knowledge, and customized services. Headquartered in Conshohocken, Pennsylvania USA, Quaker serves businesses worldwide with a network of dedicated and experienced professionals whose mission is to make a difference.

Logo-http://photos.prnewswire.com/prnh/20120910/PH70044LOGO

To view the original version on PR Newswire, visit: <u>http://www.prnewswire.com/news-releases/quaker-chemical-corporation-announces-first-quarter-earnings-and-investor-conference-schedule-300069618.html</u>

SOURCE Quaker Chemical Corporation

Margaret M. Loebl, Vice President, Chief Financial Officer and Treasurer, loeblm@quakerchem.com, T. 610.832.4160