

## Mitsubishi Gas Chemical Receives Intel's Prestigious Supplier Continuous Quality Improvement Award

A MITSUBISHI GAS CHEMICAL COMPANY, INC.

March 8, 2018

Mitsubishi Gas Chemical Company, Inc. (MGC; Head Office: Chiyoda-ku, Tokyo; President: Toshikiyo Kurai) has been recognized by Intel as a recipient of its prestigious 2017 Supplier Continuous Quality Improvement (SCQI) award on March 7. The SCQI award is Intel's most prestigious recognition and signifies an elite performance in all critical management systems supporting quality, cost, availability, technology, customer service, and sustainability. Companies like MGC that receive this award are considered to be industry role-models that provide unparalleled supply chain support to Intel.



The image of SCQI award trophy

"Intel is very pleased to recognize the outstanding performance of our award winning suppliers in 2017," said Robert Bruck, Corporate Vice President and General Manager of Global Supply Management at Intel. "They have demonstrated industry-leading technology innovation, accelerated ramp speeds, operational excellence, and social responsibility. Our close collaboration with these suppliers continues to be a vital part of Intel's success in delivering the world's best silicon solutions."

The SCQI award distinguishes best-in-class standards of service, responsibility, and integrity. To qualify for SCQI status, Intel suppliers must exceed the highest expectations and aggressive performance goals while scoring at least 95 percent on an integrated report card that assesses performance throughout the year. Suppliers must also achieve 90

percent or greater on a challenging improvement plan and demonstrate outstanding quality and business systems.

Additional information is available at the Intel Newsroom.

MGC has production facilities in multiple locations, including the US, Japan, Korea, Singapore and Taiwan for global supply chain support as the world's largest supplier of super pure hydrogen peroxide and a variety of chemicals for semiconductor device. MGC will provide creative solutions in the highest quality and reliability to contribute to the further growth of the semiconductor market.

<Inquiries> Corporate Communications Division TEL: +81-3-3283-5041